

VVV VVV MMM MMM SSSSSSSSSSS LLL I I I I I I I 88888888888
VVV VVV MMM MMM SSSSSSSSSSS LLL I I I I I I I 88888888888
VVV VVV MMM MMM SSSSSSSSSSS LLL I I I I I I I 88888888888
VVV VVV MMMMM M MMMMM SSS LLL I I I I I I I 888 888
VVV VVV MMMMM M MMMMM SSS LLL I I I I I I I 888 888
VVV VVV MMMMM M MMMMM SSS LLL I I I I I I I 888 888
VVV VVV MMM M MM M SSS LLL I I I I I I I 888 888
VVV VVV MMM M MM M SSS LLL I I I I I I I 888 888
VVV VVV MMM M MM M SSS LLL I I I I I I I 888 888
VVV VVV MMM M MM M SSS LLL I I I I I I I 888 888
VVV VVV MMM M MM SSSSSSS LLL I I I I I I I 88888888888
VVV VVV MMM M MM SSSSSSS LLL I I I I I I I 88888888888
VVV VVV MMM M MM SSSSSSS LLL I I I I I I I 88888888888
VVV VVV MMM M MM SSSSSSS LLL I I I I I I I 88888888888
VVV VVV MMM M MM SSSSSSS LLL I I I I I I I 88888888888
VVV VVV VVV VVV MMM M MM SSS LLL I I I I I I I 888 888
VVV VVV VVV VVV MMM M MM SSS LLL I I I I I I I 888 888
VVV VVV VVV VVV MMM M MM SSS LLL I I I I I I I 888 888
VVV VVV VVV VVV MMM M MM SSS LLL I I I I I I I 888 888
VVV VVV VVV VVV MMM SSSSSSSSS LLLL I I I I I I I 88888888888
VVV VVV VVV VVV MMM SSSSSSSSS LLLL I I I I I I I 88888888888
VVV VVV VVV VVV MMM SSSSSSSSS LLLL I I I I I I I 88888888888

FILEID**STARDEFAE

N 3

STA
end
end

SSSSSSSS SSSSSSSS TTTTTTTT TTTTTTTT AAAAAA AAAAAA RRRRRRRR RRRRRRRR DDDDDDDD DDDDDDDD EEEEEEEE EEEEEEEE FFFFFFFF FFFFFFFF AAAAAA AAAAAA EEEEEEEE
SS SS TT AA AA RR RR RR DD DD DD EE EE FF FF AA AA EE EE
SS SS TT AA AA RR RR RR DD DD DD EE EE FF FF AA AA EE EE
SS SS TT AA AA RR RR RR DD DD DD EE EE FF FF AA AA FF FF
SSSSSS SSSSSS TT AA AA RRRRRRRR RRRRRRRR DDDDDDDD DDDDDDDD EEEEEEEE EEEEEEEE FFFFFFFF FFFFFFFF AA AA AA EE
SS SS TT AA AA RRRRRRRR RRRRRRRR DDDDDDDD DDDDDDDD EEEEEEEE EEEEEEEE FFFFFFFF FFFFFFFF AA AA AA EEEE
SS SS TT AA AA RR RR RR DD DD DD EE EE FF FF AA AA AA EE
SS SS TT AA AA RR RR RR DD DD DD EE EE FF FF AA AA AA EE
SSSSSS SSSSSS TT AA AA RR RR RR DDDDDDDD DDDDDDDD EEEEEEEE EEEEEEEE FF FF AA AA AA EEEE
SSSSSS SSSSSS TT AA AA RR RR RR DDDDDDDD DDDDDDDD EEEEEEEE EEEEEEEE FF FF AA AA AA EEEE

....
....
....

SSSSSSSS SSSSSSSS DDDDDDDD DDDDDDDD LL
SS SS DD DD DD LL
SSSSSS SSSSSS DD DD DD LL
SS SS DD DD DD LL
SS SS DD DD DD LL
SS SS DD DD DD LL
SSSSSS SSSSSS DDDDDDDD DDDDDDDD LLLLLLLL LLLLLLLL

{ STARDEFAE.SDL - system user interface definitions

{ Version: 'V04-000'

{*****
{* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
{* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
{* ALL RIGHTS RESERVED.

{* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
{* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
{* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
{* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
{* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
{* TRANSFERRED.

{* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
{* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
{* CORPORATION.

{* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
{* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

{*+
{ FACILITY: VAX/VMS System Macro Libraries

{ ABSTRACT:

{ This file contains the SDL source for all user visible operating
{ system interfaces from A to E.

{ ENVIRONMENT:

{ n/a

{--
{ AUTHOR: The VMS Group

CREATION DATE: 1-Aug-1976

{ MODIFIED BY:

{ V03-085 CWH3085 CW Hobbs 21-AUG-1984
{ Remove {} from comments in DVIDEF because of problems
{ with the PASCAL back end.

{ V03-084 CWH3084 CW Hobbs 24-JUL-1984
{ Add spare SDVIDEF codes for shadow contingency.

{ V03-083 RWD0391 Ralph O. Weber 18-JUL-1984
{ Add device types for the following CDR50, QDA25, RX31, RX32,

{ and RX18. Also add port device types where appropriate.

- V03-082 LY0506 Larry Yetto 11-JUL-1984 17:33
Add MEDIA_ID item code for GETDVI
- V03-081 LY0504 Larry Yetto 10-JUL-1984 10:20
Add MEDIA_NAME and MEDIA_TYPE item codes to \$DVIDEF
- V03-080 EAD182 Elliott A. Drayton 26-Jun-1984
Add DTS_NQ_3271 and DTS_VD for the DHFC and Vir. Workstation 100
- V03-079 LMP0262 L. Mark Pilant 26-Jun-1984 12:40
Add ACLSS_UNLOCK_ACL to \$ACLDEF.
- V03-078 RLREQDA Robert L. Rappaport 19-Jun-1984
Add DTS_ definitions for QDA and BDA.
- V03-077 RAS0300 Ron Schaefer 27-Apr-1984
Add DEV\$V_NNM device characteristic to DEVCHAR2 to specify
that cluster nodenames should be prefixed to the device name.
- V03-076 ACG0415 Andrew C. Goldstein, 10-Apr-1984 11:38
Change file name attribute length to 86 bytes
- V03-075 RKS0075 RICK SPITZ 06-APR-1984
Add DEVDEF bit to indicate redirected Physical Terminal UCB
- V03-074 HWS0049 Harold Schultz 02-Apr-1984
Add CLSQ_TABLE to SPAWN data structure.
- V03-073 LMP0213 L. Mark Pilant, 24-Mar-1984 11:43
Add additional item codes to \$ACLDEF for locking and unlocking
the object's ACL.
- V03-072 RLRCRX50 Robert L. Rappaport 13-Mar-1984
Add DTS_CRX50 to \$DCDEF.
- V03-071 EMD0062 Ellen M. Dusseault 8-Mar-1984
Add DVIS_TT_DECCRT2 to \$DVIDEF. Add DTS_DHU and
DTS_DHV (terminal controller definitions) to
\$DCDEF.
- V03-070 MHB0105 Mark Bramhall 1-Mar-1984
Added DVIS_TT_PHYDEVNAM to \$DVIDEF.
- V03-069 ROW0315 Ralph O. Weber 27-FEB-1984
Add new device types produced by revised MSCP specification to
\$DCDEF.
- V03-068 CWH3068 CW Hobbs 24-Feb-1984
Add codes to \$DVIDEF to support dual-path and shadow
set characteristics
- V03-067 HH0003 Hai Huang 16-Feb-1984
Add DMTSM_ABORT, DMTSM_CLUSTER to \$DMTDEF.

/*
/* 1
/*
end

agg

/*
/*
/*
end

agg

{ V03-066 LMP0186 L. Mark Pilant, 31-Jan-1984 11:25
Add additional items to the \$CHANGE_ACL service item list.

{ V03-065 ROW0291 Ralph O. Weber 29-JAN-1984
Add DEVSM_SRV, a device characteristics bit definition for DEVCHAR2 which when set indicates that the device is being served to the VAXcluster via the MSCP server. Add DTS_FDI, DTS_FD2, DTS_FD3, ..., DTS_FD8. These are eight foreign disk device types. They provide the basic mechanism for serving foreign disks to the VAXcluster via the MSCP server.

{ V03-064 MIR0300 Michael I. Rosenblum 10-Jan-1984
add definition for BIS terminals and make a note
that the negative terminal device types are reserved
for the RTL foreign terminal support.
Move the definition for VT200 out of the negative range

{ V03-063 ROW0276 Ralph O. Weber 7-JAN-1984
Add DEVSM_SSM, shadow set member, to \$DEVDEF.

{ V03-062 MMD0213 Meg Dumont, 13-Dec-1983 17:17
Add the constant ATR\$C_BUFFER_OFFSET to ATRDEF to return
the value of buffer offset for magnetic tape files.

{ V03-061 LMP0177 L. Mark Pilant, 7-Dec-1983 12:53
Add ATR\$x_CLASS MASK to SATRDEF to set/get the classification
mask from the file header. Also, add a new structure \$ACLDEF,
to define the item codes used in the \$SETACL system service.

{ V03-060 LMP0175 L. Mark Pilant, 2-Dec-1983 10:30
Add support for the RMS journal-ID fields in \$ACEDEF.

{ V03-059 EAD0101 Elliott A. Drayton 30-nov-1983
Add two realtime devices FP-FEPCM and TK-FCM.

{ V03-058 ROW0251 Ralph O. Weber 11-NOV-1983
Add DEVSM_MSCP, a device characteristics bit which indicates
that the device is accessed using the MSCP protocol. This bit
is being added over some objections to the effect that MSCP
and non-MSCP devices are (or should be) sufficiently alike
that no need to differentiate between them exists. Generally
speaking, this is true and care must be taken to avoid relying
on the DEVSM_MSCP bit when other means of differentiating
between devices are superior. However, the number of cases
where the DEVSM_MSCP bit will be the only correct decision
mechanism is growing, and the bit is truly needed.

{ V03-057 LMP0170 L. Mark Pilant, 11-Nov-1983 15:48
Add ACE\$M_NOPROPAGATE and ACE\$M_UNIQUE ACE type modifiers.

{ V03-056 TMK0001 Todd M. Katz 11-Oct-1983
Re-define DTS_LSIUNA to be DTS_DELUA, and add DTS_DEUNA
and assign it the same value as DTS_UNA11.

{ V03-055 EAD0087 Elliott A. Drayton 10-SEP-1983
Add definitions for WORKSTATION class and three types.

```
/*
/* 1
/* end
agg
```

STA
agg
end
end

- V03-054 ROW0225 Ralph O. Weber 22-SEP-1983
Add DEV\$V_2P which indicates that two paths are known to a device, when set.
- V03-053 PCG0003 Peter C. George 15-Sep-1983
Add CLISB_VERSION to spawn data structure.
Add CLISK-SPAWN VERSION.
Change RC25 port definition to LESI.
- V03-052 ACG0354 Andrew C. Goldstein, 13-Sep-1983 19:32
Change CHPS_READWRITE item to CHPS_FLAGS, add READALL flag;
also remove ATRSC_ACCESS_MASK item.
- V03-051 ROW0223 Ralph O. Weber 13-SEP-1983
Add DTs for RC25 and RCF25, the AZTEC. Make the values equal to those of the RZ01 and RZF01, the old names for AZTEC.
- V03-050 KFH0005 Ken Henderson 10 Sep 1983
Add DVIS_VOLSETMEM and DVIS_DEVLOCKNAM to \$DVIDEF.
- V03-049 KFH0004 Ken Henderson 22 Aug 1983
Add new devdepnd2 bits to \$DVIDEF.
Prefix \$DVIDEF's devdepend/devdepnd2 bits with "TT".
Remove items from \$DVIDEF that were bits defined in \$SYSDEF.
Add DMZ32 to \$DCDEF for Mike Rosenblum.
- V03-048 TCM0003 Trudy C. Matthews 28-Jul-1983
Add DVIS_ALLDEVNAM code to \$DVIDEF.
- V03-047 JLV0278 Jake VanNoy 27-JUL-1983
Add BRKSC_DCL and change BRKSM_REFRESH to BRK\$M_NOREFRESH.
- V03-046 WMC0046 Wayne Cardoza 27-Jul-1983
New flag bits for checkpoint calls.
- V03-045 RNG0045 Rod Gamache 27-Jul-1983
Add device types for new DECnet-VAX hardware.
- V03-044 PCG0002 Peter George 27-Jun-1983
Add new CLIS fields for SPAWN callback to DCL.
Add new CLIS fields for enhanced logical name callbacks.
Add UK_KTC32 and TQ_BTS to \$DCDEF.
- V03-043 RLRRDPATH Robert L. Rappaport 23-Jun-1983
Add DEV\$M_CDP, meaning local DISK or TAPE is also visible thru an MSCP Server on another node. This bit means that the device has two UCB's in the local I/O database, one the normal local UCB, the other a Disk (or Tape) Class Driver UCB. These two UCB's point at each other thru field UCB\$L_DP_ALTUCB.
- V03-042 LMP0124 L. Mark Pilant, 22-Jun-1983 9:44
Change the OWNER access definition to CONTROL.

{ V03-041 WMC0041 Wayne Cardoza 21-Jun-1983
Add CHKPNT macro

{ V04-040 TCM0002 Trudy C. Matthews 20-Jun-1983
Add DVIS_LOCKID item code to \$DVIDEF.

{ V03-039 LMP0120 L. Mark Pilant, 16-Jun-1983 9:07
Fix the sizes of the ACP ACL attributes.

{ V03-038 JLV0270 Jake VanNoy 14-JUN-1983
Add two bits to DEVDEF - RTT and DET. Add more to
\$BRKDEF. Add new realtime device to DCDEF.

{ V03-037 LMP0116 L. Mark Pilant, 19-May-1983 9:29
Add support for directory default protection ACEs.

{ V03-036 RSH0014 R. Scott Hanna 29-Apr-1983
Added the file Access Rights Mask bit definition
macro \$ARMDEF.

{ V03-035 KFH0003 Ken Henderson 29 Apr 1983
Added FULLDEVNAM to \$DVIDEF.

{ V03-034 JLV0247 Jake VanNoy 29-APR-1983
Add \$BRKDEF. inputs to \$BRKTHRU system service.

{ V03-033 TCM0001 Trudy C. Matthews 28-Apr-1983
Add DEV\$V_CLU bit to \$DEVDEF. This bit signals that
the device is available cluster-wide.

{ V03-032 MLJ0112 Martin L. Jack 27-Apr-1983
Delete \$DJIDEF (superseded by new structure, in LIB)
and \$DJTDEF (obsoleted).

{ V03-031 LMP0101 L. Mark Pilant, 14-Apr-1983 16:00
Add ATR\$x_FILE_SPEC to translate a file-ID to a full file
specification.

{ V03-030 ROW0171 Ralph O. Weber 12-APR-1983
Add GETDVI item code DEVCHAR2 for the second device
characteristics longword, UCB\$L_DEVCHAR2. Although this
longword immediately follows UCB\$L_DEVCHAR in the UCB, its
value is returned separately. This conforms to the precedent
set by UCB\$L_DEVDEPEND2 and prevents GETDVI from returning any
quadword values.

{ V03-029 LMP0098 L. Mark Pilant, 8-Apr-1983 12:48
Add a new attribute for specifying the access mode for an
attribute. Also, add a new journal-id ACE type.

{ V03-028 WMC0028 Wayne Cardoza 31-Mar-1983
Remove CRPROCDEF.

{ V03-027 LMP0093 L. Mark Pilant, 28-Mar-1983 8:34
Add CHPS_ACCESSRIGHTS as a mechanism for returning the
access rights mask being checked.

mod

/++

/+/

/+-

agg

end

end

- V03-026 ROW0172 Ralph O. Weber 25-MAR-1983
 Add unique mailbox device types for shared memory mailboxes,
 DT\$_SHRMBX, and the null device, DT\$_NULL.
- V03-025 STJ3076 Steven T. Jeffreys, 25-Mar-1983
 - Added support in SATRDEF for file high-water marks.
 - For LMP added the following to SATRDEF:
 ATR\$x_ACCESS MASK
 ATR\$x_PRIVS USED
 ATR\$x_MATCHING_ACE
- V03-024 RLRUQPORT Robert L. Rappaport 18-Mar-1983
 Add DT\$ definitions for UQPORT devices; UDA50A, AZTEC,
 TU81, RDRX.
- V03-023 LMP0087 L. Mark Pilant, 11-Mar-1983 10:57
 Modify the \$ACEDEF structure to allow for hidden and/or
 protected ACEs. Also, add a new INFO ACE type.
- V03-022 KFH0002 Ken Henderson 9 Mar 1983
 Added STS and DEVSTS definitions
 plus their bit definitions to SDVIDEF.
- V03-021 LMP0082 L. Mark Pilant, 25-Feb-1983 9:24
 Add SUCCESS and FAILURE flags, remove the ALLGROUP and
 ALLMEMBER flags, and add some offsets for the various
 journal names. Also add interface to the check protection
 system service SCHPDEF.
- V03-020 KFH0001 Ken Henderson 24 Feb 1983
 Add C\$VCHAR and DEVDEPEND(2) bit
 definitions to SDVIDEF.
- V03-019 RLRRDRX Robert L. Rappaport 9-Feb-1983
 Add RD51 and RX50 definitions in SDTDEF.
- V03-018 ACG0307 Andrew C. Goldstein, 18-Jan-1983 11:34
 Remove password ACE type
- V03-017 LMPbbbb L. Mark Pilant, 18-Jan-1983 10:36
 Move the definition of the ACE overhead area to the correct
 location. The length was off by 4 bytes.
- V03-016 ACG0307 Andrew C. Goldstein, 30-Dec-1982 16:26
 Add passwords and reserved area to ACE's, add
 classification mask block
- V03-015 STJ3043 Steven T. Jeffreys, 16-Dec-1982
 Add the SERADEF macro definiton.
- V03-014 ACG0303 Andrew C. Goldstein, 9-Dec-1982 16:05
 Add FILL attribute to extraneous field names
- V03-013 LMP0062 L. Mark Pilant, 9-Dec-1982 14:55
 Add new ACE type codes for security audit journals and

security alarms. Also, Ace types for BI, AI, and AT RMS journal names.

- V03-012 PCG0001 Peter George 22-Nov-1982
Add a new CLINT service code.
- V03-011 LMP0054 L. Mark Pilant, 25-Oct-1982 16:55
Add a new attribute to get the length of a file's ACL.
- V03-010 WMC0002 Wayne Cardoza 15-Oct-1982
Add another CREPRC code.
- V03-009 WMC0001 Wayne Cardoza 04-Oct-1982
Add CREPRC item list definitions.
- V03-008 EAD0001 Elliott A. Drayton 21-Sep-1982
Added DTS_XP_PCL11B.
- V03-007 RLR0001 Robert L. Rappaport 22-July-1982
Added DTS_TA78, _TU80, _TU81, and _TA81.
- V03-006 JWH0001 Jeffrey W. Horn 02-Jul-1982
Add Journaling Names type to Access Control Entry.
- V03-005 LMP0036 L. Mark Pilant, 29-Jun-1982 10:40
Add the structure definition for the Access Control Entry.
Also, add the necessary attributes to support the ACL editing functions in the ACP.
- V03-004 JSV006 Joost Verhofstad 10-Jun-1982
Added DTS_CLJNL.

{
 { ACCOUNTING AND TERMINATION MESSAGE FORMAT
 { THIS IS THE STRUCTURE OF THE MESSAGE SENT TO THE TERMINATION MAILBOX
 { AND TO THE JOB CONTROLLER.
 {

module SACCDEF;

aggregate ACCDEF structure prefix ACC\$;

MSGTYP word unsigned;
 MSGSIZ word unsigned;
 FINALSTS longword unsigned;
 PID longword unsigned;
 JOBID longword unsigned;
 TERMTIME quadword unsigned;
 ACCOUNT character length 8;
 USERNAME character length 12;
 CPUTIM longword unsigned;
 PAGEFLTS longword unsigned;
 PGFLPEAK longword unsigned;
 JSPEAK longword unsigned;
 BIOCNT longword unsigned;
 DIOCNT longword unsigned;
 VOLUMES longword unsigned;
 LOGIN quadword unsigned;
 OWNER longword unsigned;
 constant TERMLEN equals . prefix ACC\$ tag K;
 constant TERMLEN equals . prefix ACC\$ tag C;

JOB_NAME character length 8;
 JOB_QUE character length 16;
 constant JOB_LEN equals . prefix ACC\$ tag K;
 constant JOB_LEN equals . prefix ACC\$ tag C;

end ACCDEF;

aggregate ACCDEF1 structure prefix ACC\$;

FILL 1 byte dimension 48 fill prefix ACCDEF tag \$\$;
 PAGCNT longword unsigned;
 QIQCNT longword unsigned;
 GETCNT longword unsigned;
 QUETIME quadword unsigned;
 PRT_NAME character length 8;
 PRT_QUE character length 12;
 constant PRT_LEN equals . prefix ACC\$ tag K;
 constant PRT_LEN equals . prefix ACC\$ tag C;

/* MESSAGE TYPE CODE
 /* LENGTH OF DATA MESSAGE (VALID ONLY IN ACCLOG)
 /* FINAL EXIT STATUS
 /* PROCESS ID
 /* JOB IDENTIFICATION (VALID ONLY IN ACCLOG)
 /* TERMINATION TIME (100NS UNITS)
 /* ACCOUNT NAME STRING (BLANK FILLED)
 /* USER NAME STRING (BLANK FILLED)
 /* CPUTIM IN 10MS UNITS
 /* TOTAL PAGE FAULTS
 /* PEAK PAGING FILE USAGE
 /* PEAK WORKING SET SIZE
 /* COUNT OF BUFFERED I/O OPERATIONS
 /* COUNT OF DIRECT I/O OPERATIONS
 /* COUNT OF VOLUMES MOUNTED
 /* LOGIN TIME (100NS UNITS)
 /* PID OF SUBPROCESS OWNER
 /* TERMINATION MESSAGE LENGTH
 /* TERMINATION MESSAGE LENGTH
 /* AND ACCOUNTING RECORD FOR NON BATCH JOBS
 /* END OF TERMINATION MESSAGE
 /* JOB NAME (BLANK FILLED)
 /* QUEUE NAME (.ASCIC)
 /* LENGTH OF BATCH JOB ACCOUNTING RECORD
 /* LENGTH OF BATCH JOB ACCOUNTING RECORD

/*
 /* DEFINE USER ACCOUNTING MESSAGE DATA AREA
 /*

end ACCDEF1;

aggregate ACCDEF2 structure prefix ACC\$;

FILL_2 byte dimension 44 fill prefix ACCDEF tag \$\$;

/* SYMBIONT PAGE COUNT
 /* SYMBIONT QIO COUNT
 /* SYMBIONT GET COUNT
 /* TIME JOB WAS QUEUED
 /* NAME OF PRINT JOB
 /* NAME OF PRINT QUEUE
 /* LENGTH OF PRINT ACCOUNTING RECORD
 /* LENGTH OF PRINT ACCOUNTING RECORD

end
 end.

```
USER_DATA character length 132;           /* ALLOW UP TO 132 BYTES OF USER DATA
constant INS_LEN equals . prefix ACC$ tag K;    /* LENGTH OF INSERT MESSAGE
constant INS_LEN equals . prefix ACC$ tag C;    /* LENGTH OF INSERT MESSAGE
/*
/* ASSIGN RECORD TYPE CODES FOR RECORDS IN THE ACCOUNT LOG FILE
/*
constant(
    PRCTRM
    , BATTRM
    , INTTRM
    , LOGTRM
    , IMGTRM
    , SUBTRM
    , DETTRM
    , NETTRM
) equals 1 increment 1 prefix ACC tag $K;
/*
constant(
    PRTJOB
    , INSMMSG
) equals 16 increment 1 prefix ACC tag $K;
/*
/* DEFINE ACCOUNTING MANAGER MESSAGE CODES
/*
constant(
    INSMESG
    , NEWFILE
    , ENABACC
    , DISAACC
    , ENABSEL
    , DISASEL
) equals 1 increment 1 prefix ACC tag $K;
end ACCDEF2;
end_module $ACCDEF;
```

```

module SACEDEF;
/* Access Control list Entry structure definitions
*/
/*-
aggregate ACEDEF structure prefix ACES;
  SIZE byte unsigned;           /* Size of the entry
  TYPE byte unsigned;          /* Type of entry
constant(
  KEYID                         /* Key identifier entry
  . BIJNL                         /* RMS BI journal name
  . AIJNL                         /* RMS AI journal name
  . ATJNL                         /* RMS AT journal name
  . AUDIT                         /* Security audit journal entry
  . ALARM                         /* Security alarm entry
  . INFO                          /* General purpose information
  . JNLID                         /* Journal-ID type
  . DIRDEF                        /* Directory default protection
) equals 1 increment 1 tag {};
FLAGS OVERLAY union fill;
  FLAGS word unsigned;          /* Type dependent & independent flags
  FLAGS INFO structure fill;   /* Flags for INFO type ACE
    INFO_TYPE bitfield length 4; /* INFO ACE subtype
    constant (
      CUST.                      /* Customer defined
      CSS                         /* CSS defined
    ) equals 1 increment 1 tag {};
  end FLAGS_INFO;
  FLAGS KEYID structure fill;  /* Flags for KEYID type
    RESERVED bitfield length 4; /* Count of reserved longwords
  end FLAGS_KEYID;
  FLAGS BITS0 structure fill;  /* Audit or alarm upon success
    SUCCESS bitfield mask;      /* Audit or alarm upon failure
    FAILURE bitfield mask;
  end FLAGS_BITS0;
  FLAGS BITS structure fill;   /* Type independent flags
    FILL 1 bitfield length 8 fill;
    'DEFAULT' bitfield mask;    /* Directory default entry
    PROTECTED bitfield mask;    /* Protected ACE
    HIDDEN bitfield mask;       /* Hidden ACE
    NOPROPAGATE bitfield mask; /* No propagation between versions
  end FLAGS_BITS;
end FLAGS_OVERLAY;

ACE_FIELDS union fill;
  KEY_AUD_TYPE structure fill; /* Start of ACE overlaid area
  ACCESS structure longword unsigned; /* KEY-ID and security audit types
    READ bitfield mask;         /* Access rights bitmask
    WRITE bitfield mask;        /* Allowed to read
    EXECUTE bitfield mask;     /* Allowed to write
    DELETE bitfield mask;      /* Allowed to execute
    CONTROL bitfield mask;     /* Allowed to delete
                                /* All privileges of the owner

```

end.
end.

```
end ACCESS;
constant "LENGTH" equals . tag K; /* Length of the overhead area
constant "LENGTH" equals . tag C; /* Length of the overhead area
KEY_OVERLAY union fill;
    KEY longword unsigned; /* Start of the key fields
    AUDITNAME character length 16; /* Start of the security journal name
end KEY_OVERLAY;
end KEY_AUD_TYPE;

INFO_TYPE structure fill;
    INFO_FLAGS longword unsigned; /* INFO type application flags
    INFO_START character length 1; /* Start of the information
end INFO_TYPE;

RMSJNL OVERLAY union fill;
    JN[ID TYPE structure fill;
        VOLNAM character length 12; /* Volume name
        FID character length 6; /* File-ID
        FILL C3 word fill;
        ID_DATE quadword unsigned; /* Time
    end JN[ID_TYPE;
    RMSJNLNAM character length 16; /* RMS journal name
end RMSJNL_OVERLAY;

DIRDEF TYPE structure fill;
    SPARE1 longword unsigned; /* For alignment
    SYS_PROT longword unsigned; /* Default system protection
    OWN_PROT longword unsigned; /* Default owner protection
    GRP_PROT longword unsigned; /* Default group protection
    WOR_PROT longword unsigned; /* Default world protection
end DIRDEF_TYPE;
end ACE_FIELDS;
end ACEDEF;
end_module $ACEDEF;
```

STA
mod
/*
/*
/*
/*
/*
/*
agg
end
agg
end
agg
end
end
end.

```

{+
{
{ Access Control List structure definitions
{
{-
module SACLDEF;

aggregate ACLDEF structure prefix ACLS;
    FLINK longword unsigned;           /* Forward link to next list in the queue
    BLINK longword unsigned;          /* Back link to previous list in queue
    SIZE word unsigned;              /* Total size of the list
    TYPE byte unsigned;              /* Structure type code
    FILL 1 byte fill_prefix ACLDEF tag $S;
    constant 'LENGTH' equals . prefix ACLS tag K; /* Spare unused byte
    constant 'LENGTH' equals . prefix ACLS tag C; /* Length of the overhead area
    LIST longword unsigned;          /* Length of the overhead area
                                         /* Start of the Access Control Entries

constant (
    FILE                                /* Object types
    , DEVICE                             /* Files
    , JOBCNTL_QUEUE                      /* MBX, MT, TT, etc.
    , COMMON_EF_CLUSTER                  /* Job controller queue
    , LOGICAL_NAME_TABLE                /* Common event flag clusters
    , PROCESS                            /* Logical name tables
    , GLOBAL_SECTION                     /* Process
    ) equals 1 increment 1 prefix ACL tag $C; /* Global sections

constant (
    ADDACCLIENT                         /* Action codes
    , DELACCLIENT                        /* Add an ACL entry
    , MODACCLIENT                        /* Delete an ACL entry
    , FNDACLIENT                         /* Modify an ACL entry
    , FNDACTYP                           /* Locate an ACL entry
    , DELETEACL                          /* Locate specific ACE type
    , READACL                            /* Delete entire ACL
    , ACLLENGTH                           /* Read the ACL
    , READACE                            /* Get the ACL's length
    , RLOCK_ACL                          /* Read a single ACE
    , WLOCK_ACL                          /* Read lock on ACL
    , UNLOCK_ACL                         /* Write lock on ACL
    ) equals 1 increment 1 prefix ACL tag $C; /* Release exclusive lock

constant ADDACCLIENT equals 255 prefix ACL tag $S; /* Add an ACL entry
constant DELACCLIENT equals 255 prefix ACL tag $S; /* Delete an ACL entry
constant MODACCLIENT equals 255 prefix ACL tag $S; /* Modify an ACL entry
constant FNDACLIENT equals 255 prefix ACL tag $S; /* Locate an ACL entry
constant FNDACTYP equals 255 prefix ACL tag $S; /* Locate specific ACE type
constant DELETEACL equals 255 prefix ACL tag $S; /* Delete entire ACL
constant READACL equals 512 prefix ACL tag $S; /* Read the ACL
constant ACLLENGTH equals 4 prefix ACL tag $S; /* Get the ACL's length
constant READACE equals 255 prefix ACL tag $S; /* Read a single ACE
constant RLOCK_ACL equals 4 prefix ACL tag $S; /* Read lock on ACL
constant WLOCK_ACL equals 4 prefix ACL tag $S; /* Write lock on ACL
constant UNLOCK_ACL equals 4 prefix ACL tag $S; /* Remove lock on ACL

```

STA
 modi
 /*-
 /*/
 /* I
 /*+
 agg
 end
 end.
 end.

STARDEFAE.SDL;1

16-SEP-1984 16:46:46.70 N⁴ Page 13

end ACLDEF;
end_module SACLDEF;

STA

modi

/*+

/*

/*

/*-

con

agg

end

agg

end

end.

```

module $ACRDEF;
/*+
 * ACRDEF - ACCOUNTING RECORD DEFINITIONS
 */
*****  

/* NOTE: IF ANY FIELDS CHANGE, A NEW VERSION NUMBER MUST BE ADDED AND *  

/*      "'ACRSK_CURVER'" EQUATED TO IT. *  

*****  

/*
*/
/*-
constant(
    VERSION2
    . VERSION3T
    . VERSION3
) equals 0 increment 1 prefix ACR tag $K;
constant(
    CURVER
) equals ACR$K_VERSION3 increment 0 prefix ACR tag $K;

aggregate ACRDEF structure prefix ACR$;
    TYPE OVERLAY union fill;
        TYPE word unsigned;
        TYPE BITS structure fill;
            PACKET bitfield mask;
            TYPE bitfield mask length 7;
            SUBTYPE bitfield mask length 4;
            VERSION bitfield mask length 3;
            CUSTOMER bitfield mask;
        end TYPE_BITS;

    constant(
        PRCDEL
        . PRCPUR
        . IMGDEL
        . IMGPUR
        . SYSINIT
        . SETTIME
        . LOGFAIL
        . PRINT
        . USER
        . ENABLE
        . DISABLE
        . ALTACM
        . FILE_FL
        . FILE_BL
    ) equals 1 increment 1 prefix ACR tag $K;
constant(
    INTERACTIVE
)
/* RECORD/PACKET VERSIONS (ACRSV_VERSION)
   /* VMS VERSION 2 ACCOUNTING FORMAT
   /* VMS VERSION 3 FIELD TEST
   /* VMS VERSION 3 ACCOUNTING FORMAT
   /* CURRENT FORMAT VERSION NUMBER
/* RECORD/PACKET TYPE
   /* RECORD(0)/PACKET(1)
   /* RECORD/PACKET TYPE
   /* RECORD/PACKET SUBTYPE
   /* RECORD/PACKET VERSION NUMBER
   /* DIGITAL(0)/CUSTOMER(1)
/* RECORD TYPE (ACRSV_TYPE) CONSTANTS
   /* PROCESS DELETE
   /* PROCESS PURGE
   /* IMAGE DELETE
   /* IMAGE PURGE
   /* SYSTEM INITIALIZATION
   /* SET SYSTEM TIME
   /* LOGIN VALIDATION FAILURE
   /* PRINT JOB
   /* USER SUPPLIED DATA
   /* ACC. MANG. FUNCTION ENABLE
   /* ACC. MANG. FUNCTION DISABLE
   /* DECLARE ALTERNATE ACC. MANG.
   /* ACCOUNTING FILE - FORWARD LINK
   /* ACCOUNTING FILE - BACKWARD LINK
/* RECORD SUBTYPE (ACRSV_SUBTYPE) CONSTANTS
   /* INTERACTIVE PROCESS

```

```

    . SUBPROCESS
    . DETACHED
    . BATCH
    . NETWORK
} equals 1 increment 1 prefix ACR tag $K;

constant(
    ID
    . RESOURCE
    . IMAGENAME
    . FILENAME
    . USER DATA
) equals 1 increment 1 prefix ACR tag $K;

end TYPE_OVERLAY;
"LENGTH" word unsigned;                                /* RECORD OR PACKET LENGTH
/* RECORD HEADER
/*
end ACRDEF;

aggregate ACRDEF1 structure prefix ACRS;
    FILL 2 byte dimension 4 fill prefix ACRDEF tag $$;
    SYSTIME quadword unsigned;                           /* EVENT SYSTEM TIME
    constant HDRLEN equals . prefix ACRS tag K;        /* RECORD HEADER LENGTH
    constant HDRLEN equals . prefix ACRS tag C;        /* RECORD HEADER LENGTH

/*
/* IDENTIFICATION PACKET
/*
end ACRDEF1;

aggregate ACRDEF2 structure prefix ACRS;
    FILL 3 byte dimension 4 fill prefix ACRDEF tag $$;
    PID longword unsigned;                            /* PROCESS ID
    OWNER longword unsigned;                         /* OWNER PROCES ID
    UIC_OVERLAY union fill;
        UIC longword unsigned;                      /* PROCESS UIC
        UIC_FIELDS structure fill;
            MEM word unsigned;                      /* MEMBER UIC
            GRP word unsigned;                      /* GROUP UIC
        end UIC_FIELDS;
    end UIC_OVERLAY;
    PRIV quadword unsigned;                          /* PROCESS PRIV
    PRI byte unsigned;                            /* PROCESS PRIORITY
    FILL 1 byte fill prefix ACRDEF tag $$;
    USERRNAME word unsigned;                       /* SPARE
    ACCOUNT word unsigned;                        /* USERNAME OFFSET
    NODENAME word unsigned;                       /* ACCOUNT NAME OFFSET
    TERMINAL word unsigned;                      /* NODE NAME OFFSET
    JOBNNAME word unsigned;                      /* TERMINAL NAME OFFSET
    JOBJID longword unsigned;                     /* JOB NAME OFFSET
    QUEUE word unsigned;                          /* JOB ID
    NODEADDR word unsigned;                      /* QUEUE NAME OFFSET
    REMOTEID word unsigned;                      /* REMOTE NODE ADDRESS
    REMOTEID word unsigned;                      /* REMOTE ID OFFSET

```

```
constant IDVAR equals . prefix ACRS tag K;
constant IDVAR equals : prefix ACRS tag C;      /* BEGINNING OF VARIABLE STORAGE AREA
/*                                /* BEGINNING OF VARIABLE STORAGE AREA
/*
/* RESOURCE PACKET
/*
end ACRDEF2;

aggregate ACRDEF3 structure prefix ACRS;
  FILL 4 byte dimension 4 fill prefix ACRDEF tag $$;
  LOGIN quadword unsigned;                      /* PROCESS/IMAGE START TIME
  STATUS longword unsigned;                     /* PROCESS/IMAGE FINAL STATUS
  IMGCNT longword unsigned;                    /* IMAGE EXECUTION COUNT/SEQUENCE NUMBER
  CPUETIME longword unsigned;                  /* PROCESS/IMAGE CPU TIME
  FAULTS longword unsigned;                   /* PROCESS/IMAGE PAGE FAULT COUNT
  FAULTIO longword unsigned;                 /* PROCESS/IMAGE PAGE FAULT I/O COUNT
  WSPEAK longword unsigned;                  /* PROCESS/IMAGE WORKING SET PEAK
  PAGEFL longword unsigned;                 /* PROCESS/IMAGE PEAK PAGE FILE USAGE
  DIOCNT longword unsigned;                  /* PROCESS/IMAGE DIRECT I/O COUNT
  BIOCNT longword unsigned;                  /* PROCESS/IMAGE BUFFERED I/O COUNT
  VOLUMES longword unsigned;                /* PROCESS/IMAGE VOLUME MOUNT COUNT
/*
/* IMAGENAME PACKET
/*
end ACRDEF3;

aggregate ACRDEF4 structure prefix ACRS;
  FILL 5 byte dimension 4 fill prefix ACRDEF tag $$;
  IMAGENAME character length 256;             /* IMAGENAME
/*
/* PRINT RESOURCE PACKET
/*
end ACRDEF4;

aggregate ACRDEF5 structure prefix ACRS;
  FILL 6 byte dimension 4 fill prefix ACRDEF tag $$;
  PRINTSTS longword unsigned;                /* JOB STATUS
  QUETIME quadword unsigned;                 /* TIME JOB WAS QUEUED
  BEGTIME quadword unsigned;                /* TIME JOB WAS BEGUN
  SYMCPUTIM longword unsigned;              /* SYMBIONT CPU TIME
  PAGECNT longword unsigned;                /* TOTAL PAGES PRINTED
  QIOCNT longword unsigned;                 /* TOTAL QIOS ISSUED
  GETCNT longword unsigned;                 /* TOTAL GETS ISSUED
/*
/* FILENAME PACKET
/*
end ACRDEF5;

aggregate ACRDEF6 structure prefix ACRS;
  FILL 7 byte dimension 4 fill prefix ACRDEF tag $$;
  FILENAME character length 256;             /* FILENAME
/*
/* USER DATA PACKET
/*
end ACRDEF6;
```

```
/*
/*
/*
end
```

```
agg
```

```
/*
/*
/*
/*
end
```

```
agg
```

```
/*
/*
/*
end
```

```
agg
```

```
/*
/*
/*
end
```

```
agg
```

```
aggregate ACRDEF7 structure prefix ACRS;
  FILL_8 byte dimension 4 fill prefix ACRDEF tag $$;
  USER_DATA character length 256;           /* USER DATA
end ACRDEF7;

end_module $ACRDEF;
```

```
module SARMDEF;  
  
/*+  
 * Access Rights Mask longword definitions  
*-  
  
aggregate ARMDEF structure prefix ARMS;  
    READ bitfield mask;          /* Read access  
    WRITE bitfield mask;         /* Write access  
    EXECUTE bitfield mask;       /* Execute access  
    DELETE bitfield mask;        /* Delete access  
    CONTROL bitfield mask;       /* Control access (modify attributes)  
    FILL bitfield length 32-^;  
end ARMDEF;  
  
end_module SARMDEF;
```

```
module SATRDEF;
/* ATTRIBUTE LIST DESCRIPTION. THE ATTRIBUTE CONTROL LIST IS USED TO READ AND
/* WRITE FILE ATTRIBUTES. IT CONSISTS OF CONCATENATED ATTRIBUTE CONTROL BLOCKS
/* TERMINATED BY A SINGLE ZERO LONGWORD.
```

```
aggregate ATRDEF structure prefix ATRS;
```

```
    SIZE word unsigned;
    TYPE word unsigned;
    ADDR longword unsigned;
```

```
constant(
    UCHAR
, RECATTR
, FILNAM
, FILTYP
, FILVER
, EXPDAT
, STATBLK
, HEADER
, BLOCKSIZE
, USERLABEL
, ASCDATES
, ALCONTROL
, ENDLBLAST
, ASCNAME
, CREATE
, REVDATE
, EXPDATE
, BAKDATE
, UIC
, FPRO
, RPRO
, ACLEVEL
, SEMASK
, UIC_RO
, DIRSEQ
, BACKLINK
, JOURNAL
, HDR1_ACC
, ADDACLENT
, DELACLENT
, MODACLENT
, FNDACLENT
, FNDACL_TYP
, DELETEACL
, READACL
, ACLLENGTH
, READACE
, RESERVED
, HIGHWATER
, DUMMY_0
```

```
    /* SIZE OF ATTRIBUTE IN BYTES
    /* ATTRIBUTE TYPE CODE
    /* ADDRESS OF ATTRIBUTE TEXT
    /* ATTRIBUTE CODES
    /* 4 BYTE USER FILE CHARACTERISTICS
    /* 32 BYTES RECORD ATTRIBUTES
    /* 6 BYTE RAD-50 FILE NAME
    /* 2 BYTE RAD-50 FILE TYPE
    /* 2 BYTE BINARY FILE VERSION
    /* 7 BYTE ASCII EXPIRATION DATE
    /* 32 BYTE STATISTICS BLOCK
    /* 512 BYTE FILE HEADER
    /* MAGTAPE BLOCK SIZE
    /* USER FILE LABEL
    /* REVISION COUNT THRU EXP DATE IN ASCII
    /* COMPATIBILITY MODE ALLOCATION DATA
    /* END OF MAGTAPE LABEL PROCESSING AND SUPPLY AST CONTROL BLOCK
    /* FILE NAME, TYPE & VERSION IN ASCII
    /* 64 BIT CREATION DATE
    /* 64 BIT REVISION DATE
    /* 64 BIT EXPIRATION DATE
    /* 64 BIT BACKUP DATE
    /* 4 BYTE FILE OWNER UIC
    /* 2 BYTE FILE PROTECTION
    /* 2 BYTE RECORD PROTECTION
    /* 1 BYTE FILE ACCESS LEVEL
    /* FILE SECURITY MASK AND LIMIT
    /* READ ONLY UIC
    /* DIRECTORY UPDATE SEQUENCE COUNT
    /* FILE BACK LINK POINTER
    /* JOURNAL CONTROL FLAGS
    /* ANSI TAPE HEADER 1 ACCESSIBILITY
    /* CHARACTER
    /* ADD AN ACCESS CONTROL ENTRY
    /* REMOVE AN ACCESS CONTROL ENTRY
    /* MODIFY AN ACL ENTRY
    /* LOCATE AN ACL ENTRY
    /* FIND A SPECIFIC TYPE OF ACE
    /* DELETE THE ENTIRE ACL
    /* READ THE ENTIRE ACL
    /* RETURN THE LENGTH OF THE ACL
    /* READ A SINGLE ACE
    /* MODIFY RESERVED AREA
    /* HIGHWATER MARK (USER READ ONLY)
    /* *** AVAILABLE CODE
```

```

: PRIVS USED           /* PRIVILEGES USED TO GAIN ACCESS
: MATCHING ACE         /* ACE USED TO GAIN ACCESS (IF ANY)
: ACCESS MODE          /* ACCESS MODE FOR FOLLOWING ATTRIBUTE DESCRIPTORS
: FILE SPEC            /* CONVERT FID TO FILE-SPEC
: CLASS MASK           /* Non-discretionary classification mask
: BUFFER_OFFSET         /* For magnetic tape only length of buffer offset of block in file
                           /* con

/* MAX_PLUS1
   } equals 3 increment 1 prefix ATR tag $C;
                           /* Maximum code plus one

constant MAX_CODE equals (ATRSC_MAX_PLUS1 - 1) prefix ATR tag $C;
constant FNDACETYP equals ATRSC_FNDACETYP prefix ATR tag $C;

constant UCHAR           equals 4  prefix ATR tag $$;      /* ATTRIBUE MAXIMUM LENGTHS
constant RECATTR          equals 32 prefix ATR tag $$;     /* 4 BYTE USER FILE CHARACTERISTICS
constant FILNAM           equals 6  prefix ATR tag $$;      /* 32 BYTES RECORD ATTRIBUTES
constant FILTYP           equals 2  prefix ATR tag $$;      /* 6 BYTE RAD-50 FILE NAME
constant FILVER           equals 2  prefix ATR tag $$;      /* 2 BYTE RAD-50 FILE TYPE
constant EXPDAT           equals 7  prefix ATR tag $$;      /* 2 BYTE BINARY FILE VERSION
constant STATBLK          equals 32 prefix ATR tag $$;     /* 7 BYTE ASCII EXPIRATION DATE
constant HEADER           equals 512 prefix ATR tag $$;     /* 32 BYTE STATISTICS BLOCK
constant BLOCKSIZE         equals 2  prefix ATR tag $$;      /* 512 BYTE FILE HEADER
constant USERLABEL         equals 80 prefix ATR tag $$;     /* MAGTAPE BLOCK SIZE
constant ASCDATES          equals 35 prefix ATR tag $$;     /* USER FILE LABEL
constant ALCONTROL         equals 14 prefix ATR tag $$;     /* REVISION COUNT THRU EXP DATE IN ASCII
constant ENDLBLAST         equals 4  prefix ATR tag $$;      /* COMPATIBILITY MODE ALLOCATION DATA
constant ASCNAME           equals 86 prefix ATR tag $$;      /* END OF MAGTAPE LABEL PROCESSING AND SUPPLY AST CONTROL BLOCK
constant CREDATE           equals 8  prefix ATR tag $$;      /* FILE NAME, TYPE & VERSION IN ASCII
constant REVDATE           equals 8  prefix ATR tag $$;      /* 64 BIT CRÉATION DATE
constant EXPDATE           equals 8  prefix ATR tag $$;      /* 64 BIT REVISION DATE
constant EXPDATE           equals 8  prefix ATR tag $$;      /* 64 BIT EXPIRATION DATE
constant BAKDATE           equals 8  prefix ATR tag $$;      /* 64 BIT BACKUP DATE
constant UIC                equals 4  prefix ATR tag $$;      /* 4 BYTE FILE OWNER UIC
constant FPRO               equals 2  prefix ATR tag $$;      /* 2 BYTE FILE PROTECTION
constant RPRO               equals 2  prefix ATR tag $$;      /* 2 BYTE RECORD PROTECTION
constant ACLEVEL            equals 1  prefix ATR tag $$;      /* 1 BYTE FILE ACCESS LEVEL
constant SEMASK             equals 8  prefix ATR tag $$;      /* FILE SECURITY MASK AND LIMIT
constant UIC_RO              equals 4  prefix ATR tag $$;      /* READ ONLY UIC
constant DIRSEQ              equals 2  prefix ATR tag $$;      /* DIRECTORY UPDATE SEQUENCE COUNT
constant BACKLINK           equals 6  prefix ATR tag $$;      /* FILE BACK LINK POINTER
constant JOURNAL             equals 2  prefix ATR tag $$;      /* JOURNAL CONTROL FLAGS
constant HDR1_ACC            equals 1 prefix ATR tag $$;      /* ANSI TAPE HEADER 1 ACCESSIBILITY
                           /* end

constant ADDACLENTR        equals 255 prefix ATR tag $$;     /* CHARACTER
constant DELACLENTR        equals 255 prefix ATR tag $$;     /* ADD AN ACCESS CONTROL ENTRY
constant MODACLENTR        equals 255 prefix ATR tag $$;     /* REMOVE AN ACCESS CONTROL ENTRY
constant FNDACLENTR        equals 255 prefix ATR tag $$;     /* MODIFY AN ACL ENTRY
constant FNDACLTYPE         equals 255 prefix ATR tag $$;     /* LOCATE AN ACL ENTRY
constant FNDACETYP          equals 255 prefix ATR tag $$;     /* FIND A SPECIFIC TYPE OF ACE
constant FNDACETYP          equals 255 prefix ATR tag $$;     /* FIND A SPECIFIC TYPE OF ACE
constant DELETEACL          equals 255 prefix ATR tag $$;     /* DELETE THE ENTIRE ACL
constant READACL            equals 512 prefix ATR tag $$;     /* READ THE ENTIRE ACL
constant ACLLENGTH          equals 4  prefix ATR tag $$;      /* RETURN THE LENGTH OF THE ACL
constant READACE             equals 255 prefix ATR tag $$;     /* READ A SINGLE ACE
                           /* mod
                           /* con

```

```
constant RESERVED equals 380 prefix ATR tag $S; /* MODIFY RESERVED AREA
constant HIGHWATER equals 4 prefix ATR tag $S; /* FILE HIGH WATER MARK (USER READ ONLY)
constant DUMMY_0 equals 4 prefix ATR tag $S; /* *** AVAILABLE CODE
constant PRIVS_USED equals 4 prefix ATR tag $S; /* PRIVS USED TO GAIN ACCESS
constant MATCHING_ACE equals 255 prefix ATR tag $S; /* ACE USED TO GAIN ACCESS
constant ACCESS_MODE equals 1 prefix ATR tag $S; /* ACCESS MODE FOR FOLLOWING ATTRIBUTE DESCRIPTORS
constant FILE_SPEC equals 512 prefix ATR tag $S; /* CONVERT FID TO FILE-SPEC
constant CLASS_MASK equals 20 prefix ATR tag $S; /* Non-discretionary classification mask
constant BUFFER_OFFSET equals 2 prefix ATR tag $S; /* Buffer offset length field
end ATRDEF;

end_module SATRDEF;
```

con

end

```

module SBRKDEF;

/*+
/* Breakthru system service input definitions.
*/
/*-

Constant (
    DEVICE,           /* device name
    USERNAME,         /* user name
    ALLUSERS,         /* all users
    ALLTERMS,         /* all logged in users
) Equals 1 Increment 1 PREFIX BRKS TAG "C";

Constant MAXSENDTYPE Equals BRKSC_ALLTERMS PREFIX BRKS TAG "C";

/*
/* Requestor ID's, DEC use only (0-31)
*/

Constant (
    GENERAL,          /* GENERAL (OR UNSPECIFIED)
    PHONE,            /* PHONE
    MAIL,              /* MAIL
    QUEUE,             /* QUEUE MANAGER
    SHUTDOWN,          /* SYSTEM SHUTDOWN
    URGENT,             /* URGENT MESSAGE
    DCL,                /* DCL (control T)
    OPCOM,             /* OPERATOR MESSAGE
) Equals 0 Increment 1 PREFIX BRKS TAG "C";

/* Note that only first 16 are really stored by TTDRIVER now

Constant (
    USER1,             /* reserved to customer
    USER2,             /* reserved to customer
    USER3,             /* reserved to customer
    USER4,             /* reserved to customer
    USER5,             /* reserved to customer
    USER6,             /* reserved to customer
    USER7,             /* reserved to customer
    USER8,             /* reserved to customer
    USER9,             /* reserved to customer
    USER10,            /* reserved to customer
    USER11,            /* reserved to customer
    USER12,            /* reserved to customer
    USER13,            /* reserved to customer
    USER14,            /* reserved to customer
    USER15,            /* reserved to customer
    USER16,            /* reserved to customer
) Equals 32 Increment 1 PREFIX BRKS TAG "C";

aggregate FLAGS_INPUT structure prefix BRKS; /* mimics $BRDCSTDEF

```

```

STA
mod
/*+
/*-
/*-
/*-
/*-
agg
end
end

```

```
ERASE_LINES    bitfield length 8;      /* number of lines to erase
SCREEN         bitfield mask;        /* Do screen formatted write
BOTTOM          bitfield mask;        /* "screen" message at bottom
NOREFRESH       bitfield mask;        /* Refresh an interrupted read
CLUSTER         bitfield mask;        /* broadcast to cluster

end FLAGS_INPUT;
end_module $BRKDEF;
```

STA

mod
/*+
/*-
/*-

agg

/*
/*
/*-end
end

```

module SCHFDEF;
/*
/* CONDITION HANDLING ARGUMENT LIST OFFSETS
/* THERE ARE THREE CONDITIONAL HANDLING STRUCTURES: THE PRIMARY ARGUMENT
/* LIST, AND THE SIGNAL AND MECHANISM ARRAYS. ALL ARE IDENTIFIED BY THE SAME
/* BLOCK PREFIX.
*/

aggregate CHFDEF structure prefix CHFS;
    FILL_1 longword fill prefix CHFDEF tag $S;
    SIGARGLST longword unsigned;
    MCHARGLST longword unsigned;
/*PRIMARY ARGUMENT COUNT
/*ADDRESS OF SIGNAL ARGUMENTS
/*ADDRESS OF MECHANISM ARGUMENTS

end CHFDEF;

aggregate CHFDEF1 structure prefix CHFS;
    SIG_ARGS longword unsigned;
    SIG_NAME longword unsigned;
    SIG_ARG1 longword unsigned;
/*NUMBER OF SIGNAL ARGUMENTS
/*SIGNAL NAME
/*FIRST SIGNAL SPECIFIC ARGUMENT

end CHFDEF1;

aggregate CHFDEF2 structure prefix CHFS;
    MCH_ARGS longword unsigned;
    MCH_FRAME longword unsigned;
    MCH_DEPTH longword unsigned;
    MCH_SAVR0 longword unsigned;
    MCH_SAVR1 longword unsigned;
/*NUMBER OF MECHANISM ARGUMENTS
/*ESTABLISHER FRAME ADDRESS
/*FRAME DEPTH OF ESTABLISHER
/*SAVED REGISTER R0
/*SAVED REGISTER R1

end CHFDEF2;

end_module SCHFDEF;

```

```

module $CHKPNTDEF;
/+-  

/* Define flags for calls to create checkpointable processes  

/*+  

aggregate CHKPNTDEF structure prefix CHKPNT$;  

  

    AUTO_RESTART      bitfield mask;          /* auto-restart detached process  

    DEBUG             bitfield mask;          /* merge in DEBUG  

    ASYNC             bitfield mask;          /* asynchronous checkpoint process  

  

end CHKPNTDEF;  

  

end_module $CHKPNTDEF;

```

```

module $CHPDEF;

/*
 * Item definitions for the $CHKPRO (check protection) service.
 */
/*-



constant (
    END,                                     /* list end
    ACCESS,                                    /* intended access
    FLAGS,                                     /* read / write flags
    PRIV,                                      /* privilege mask
    ACMODE,                                     /* accessor access mode
    ACCLASS,                                    /* accessor security classification
    RIGHTS,                                     /* rights list
    ADDRIGHTS,                                   /* additional rights list segments
    MODE,                                       /* simple access mode
    MODE$,                                      /* per action access mode
    MINCLASS,                                   /* minimum security classification
    MAYCLASS,                                   /* maximum security classification
    OWNER,                                       /* object owner UIC
    PROT,                                        /* protection mask
    ACL,                                         /* access control list segment
    AUDITNAME,                                  /* security audit name
    ALARMNAME,                                  /* security alarm name
    MATCHEDACE,                                 /* address of matching ACE
    PRIVUSED,                                   /* mask of privileges used

    MAX_CODE,                                   /* highest CHPS item code
) equals 0 increment 1 prefix CHP tag $;

aggregate PRIVS_USED_BITS structure prefix CHPS;
    SYSPRV bitfield mask;                      /* access via SYSPRV privilege
    BYPASS bitfield mask;                      /* access via BYPASS privilege
    UPGRADE bitfield mask;                     /* access via UPGRADE privilege
    DOWNGRADE bitfield mask;                   /* access via DOWNGRADE privilege
    GRPPRV bitfield mask;                      /* access via GRPPRV privilege
    READALL bitfield mask;                     /* access via READALL privilege
end PRIVS_USED_BITS;

aggregate FLAG_BITS structure prefix CHPS;
    READ bitfield mask;                        /* non-discretionary read access
    WRITE bitfield mask;                       /* non-discretionary write access
    USERREADALL bitfield mask;                 /* READALL privilege applies
end FLAG_BITS;

end_module $CHPDEF;

```

```

module SCLIDEF;
/*++

/* SCLIDEF --- COMMAND LANGUAGE INTERFACE DEFINITIONS
/*
/* THIS MODULE DEFINES THE OFFSET VALUES FOR THE DATA STRUCTURES
/* USED TO COMMUNICATED COMMAND INFORMATION BETWEEN THE CLI AND
/* THE UTILITY THAT WAS REQUESTED TO PERFORM THE OPERATION.
/*
/*--


aggregate CLIDEF structure prefix CLIS:
    INIARGCNT longword unsigned;                      /* INITIAL ARG COUNT
    PROGXFER address;                                /* PROGRAM TRANSFER VECTOR ADDRESS
    UTILSERV address;                               /* ADDRESS OF CLI UTILITY SERVICE
    IMGHDRADDR address;                            /* ADDRESS OF IMAGE HEADER
    IMGFILED address;                             /* ADDRESS OF IMAGE FILE DATA
    LINKFLAG longword unsigned;                     /* LINK FLAG LONGWORD
    CLIFLAG OVERLAY union fill;
        CLIFLAG longword unsigned;                  /* CLI FLAG LONGWORD
        CLIFLAG BITS structure fill;
            DEBUG bitfield mask;                   /* DEBUG QUALIFIER SEEN
            DBGTRU bitfield mask;                 /* DEBUG WAS TRUE
            VERIFY bitfield mask;                /* VERIFY IS ON
            BATCH bitfield mask;                 /* THIS PROCESS IS A BATCH JOB
            INDIRECT bitfield mask;             /* INDIRECT LEVEL NOT EQUAL TO ZERO
            VFYINP bitfield mask;               /* UTILITY SHOULD VERIFY INPUT
            FILL_1 bitfield length 2 fill prefix CLIDEF tag $$; /* ROUND UP TO NEXT BYTE
            TRMVRBLV bitfield mask length 2;      /* TERMINAL VERBOSITY LEVEL
            FILL_2 bitfield length 6 fill prefix CLIDEF tag $$; /* ROUND UP TO NEXT BYTE
            DBGE&CP bitfield mask;                /* DEBUGGER CALLED VIA 'DEBUG' EXCEPTION
    end CLIFLAG BITS;
/*
    THE FOLLOWING ARGUMENTS ARE OPTIONAL DEPENDING ON INIARGCNT
end CLIFLAG OVERLAY;
ARGLIST longword unsigned;                           /* ADDRESS OF APPLICATION ARGUMENT LIST
                                                       /* (USED FOR MERGED IMAGE ARG. PASSING)

/*
/* DEFINE CLI COMMAND INTERFACE REQUEST BLOCK

end CLIDEF;

aggregate CLIDEF1 structure prefix CLIS;
    FILL_3 OVERLAY union fill;
        FILL_3 longword fill prefix CLIDEF tag $$;      /* DUMMY ARG
        FILL_3 FIELDS structure fill;
            RQTYPE OVERLAY union fill;
                RQTYPE byte unsigned;                    /* TYPE OF REQUEST BEING MADE
                RQTYPE BITS structure fill;
                    SUBTYP bitfield length 4;           /* SUB TYPE FIELD
                    PRITYP bitfield length 4;          /* PRIMARY TYPE
            end RQTYPE BITS;
    end RQTYPE_OVERLAY;

```

```

SERVCOD OVERLAY union fill;
SERVCOD word unsigned;
SERVCOD FIELDS structure fill;
RQINDEX OVERLAY union fill;
RQINDEX byte unsigned;
BITNUM byte unsigned;
end RQINDEX OVERLAY;
RQFLGS OVERLAY union fill;
RQFLGS byte unsigned;
RQFLGS_BITSO structure fill;
PARMREQ bitfield mask;
ABSADR bitfield mask;
EXPNAME bitfield mask;
end RQFLGS_BITSO;

RQFLGS_BITS1 structure fill;
LASTVAL bitfield mask;
DUMMY bitfield mask;
end RQFLGS_BITS1;

end RQFLGS OVERLAY;
end SERVCOD FIELDS;
end SERVCOD OVERLAY;
RQSTAT OVERLAY union fill;
RQSTAT byte unsigned;

RQSTAT_BITSO structure fill;
PARMPRS bitfield mask;
CONCATINP bitfield mask;
MOREINP bitfield mask;
PARMDEF bitfield mask;
end RQSTAT_BITSO;
RQSTAT_BITS1 structure fill;
MOREVALS bitfield mask;
KEYVALU bitfield mask;
end RQSTAT_BITS1;

end RQSTAT OVERLAY;
end FILL_3_FIELDS;
end FILL_3_OVERLAY;
ERRACT address;
RQDESC OVERLAY union fill;
RQDESC quadword unsigned;
RQDESC FIELDS structure fill;
RQSIZE word unsigned;
FILL_4 word fill prefix CLIDEF tag $$;
RQVALU OVERLAY union fill;
RQVALU longword unsigned;
RQADDR address;
end RQVALU OVERLAY;
end RQDESC FIELDS;
end RQDESC_OVERLAY;
PRSACT address;
ABSACT address;
QUALST address;
constant REQDESC equals . prefix CLIS tag K;

```

C 6

```

/* CLI SERVICE CODE

/* OFFSET FOR VALUE KEYWORD INDEX
/* BIT TO SET IF REQUEST IS SUCCESSFUL

/* INPUT FLAGS CONCERNING REQUEST
/* PARAMETER IS REQUIRED
/* ALL ADDRESS ARE ABSOLUTE
/* RETURN EXPLICIT NAMES ONLY

/* LAST VALUE ALLOWED
/* *** SAVE PLACE FOR ABS ADR ***

/* OUTPUT STATUS FLAGS
/* PARAMETER IS PRESENT
/* INPUT CONCATINATION EXISTS
/* ANOTHER SET OF INPUT PARAMETERS
/* PARAMETER WAS DEFAULTED PRESENT

/* UNPROCESSED VALUES REMAIN
/* SUBSEQUENT TOKEN IS VALUE FOR KEY

/* ADDRESS OF ERROR ACTION ROUTINE
/* QUADWORD REQUEST DESCRIPTOR
/* RESULTANT SIZE OF PARAMETER
/* SPARE WORD IN DESCRIPTOR
/* ACTUAL VALUE IN VALUE CONVERSION
/* ADDRESS OF RESULTANT PARAMETER

/* PARAMETER PRESENT ACTION ROUTINE
/* PARAMETER ABSENT ACTION ROUTINE
/* ADDRESS OF QUALIFIERS
/* SIZE OF THE STRUCTURE

```

```
constant REQDESC equals . prefix CLIS tag C; /* SIZE OF THE STRUCTURE

/*
/* Define the Descriptor Used by Symbol and Logical-name Callbacks
/*
end CLIDEF1;

aggregate CLIDEF2 structure prefix CLIS;
    FILL 8 byte dimension 4 fill prefix CLIDEF tag $$;
    NAMDESC quadword unsigned; /* Logical name or symbol name
    VALDESC quadword unsigned; /* Equivalence name or symbol value
    TABDESC quadword unsigned; /* Name of logical name table
    ITMLST longword unsigned; /* Address of item list
    ATTR longword unsigned; /* Address of attribute longword

/*
/* Define the Descriptor Locations Used for the Old/New
/* Out-of-Band Character(s) Masks
/*
end CLIDEF2;

aggregate CLIDEF3 structure prefix CLIS;
    FILL 9 byte dimension 4 fill prefix CLIDEF tag $$;
    NEW_MASK longword unsigned; /* Enable/disable mask
    OLD_MASK longword unsigned; /* Previous enabled values mask

/*
/* Define the descriptor used for ATTACH callback
/*
end CLIDEF3;

aggregate CLIDEF4 structure prefix CLIS;
    FILL 10 byte dimension 4 fill prefix CLIDEF tag $$;
    PID longword unsigned; /* PID of "destination" process

/*
/* Define the descriptor used for SPAWN callback
/*
end CLIDEF4;

aggregate CLIDEF5 structure prefix CLIS;
    FILL 11 byte dimension 4 fill prefix CLIDEF tag $$;
    FLAGS_OVERLAY union fill;
        FLAGS byte unsigned; /* Flags byte
        FLAGS_BITS structure fill;
            NOWAIT bitfield mask; /* Do not wait for subprocess completion
            NOCLISYM bitfield mask; /* Do not copy CLI symbols to subprocess
            NOLOGNAM bitfield mask; /* Do not copy logical names to subprocess
            NOKEYPAD bitfield mask; /* Do not copy keypad state to subprocess
            NOTIFY bitfield mask; /* Output notification message
            NOCONTROL bitfield mask; /* Do not put CR/LF in front of prompt string
        end FLAGS_BITS;
    end FLAGS_OVERLAY;
    FILL 5 byte dimension 3 fill prefix CLIDEF tag $$; /* Unused
    OUTPID longword unsigned; /* PID of subprocess on return
```

```

LSTSTATUS longword unsigned;                                /* Address to store final subprocess status
CMDSTR quadword unsigned;                                 /* Descriptor of command string
INPUT quadword unsigned;                                 /* Descriptor of input filespec
OUTPUT quadword unsigned;                               /* Descriptor of output filespec
PRCNAM quadword unsigned;                             /* Descriptor of name for subprocess
ASTADR longword unsigned;                            /* Address of termination AST routine
ASTPRM longword unsigned;                           /* Address of AST routine parameter
EFN byte unsigned;                                    /* Event flag to set on termination
VERSION byte unsigned;                                /* Data structure version
constant SPAWN VERSION equals 1 prefix CLIS tag K;    /* Latest version
constant SPAWN VERSION equals 1 prefix CLIS tag C;    /* Latest version
FILL 6 byte dimension 2 fill prefix CLIDEF tag $$;   /* Unused
PROMPT quadword unsigned;                            /* Descriptor of prompt string
CLI quadword unsigned;                                /* Descriptor of cli name
TABLE quadword unsigned;                            /* Descriptor of cli table name

/*
/* Define the length of the longest "supervisor-mode service" request block,
/* so that programs can allocate a fixed amount of space for the block.
*/

constant SRVDESC equals . prefix CLIS tag K;           /* Length of longest "service" callback
constant SRVDESC equals . prefix CLIS tag C;           /* Length of longest "service" callback

/*
/* DEFINE THE PARAMETER QUALIFIER DESCRIPTOR
*/

end CLIDEFS;

aggregate CLIDEF6 structure prefix CLIS;
QDBLKSIZ byte unsigned;                                /* SIZE OF THE FINAL BLOCK
QDCODE byte unsigned;                                 /* ID CODE FOR THE QUALIFIER
QDFLGS OVERLAY union fill;                            /* FLAGS BYTE
  QDFLGS byte unsigned;                            /* TAKE ACTION ON ALL OCCURANCES
  QDFLGS BITS structure fill;                      /* USER CONTEX VALUE IS PRESENT
    AL[OCCUR bitfield mask;                         /* TAKE ACTION ON EXPLICIT OCCURANCES
    QDUSRV bitfield mask;
    QDEXPA bitfield mask;
  end QDFLGS BITS;
end QDFLGS OVERLAY;
QDSTAT OVERLAY union fill;                            /* QUALIFIER STATUS
  QDSTAT byte unsigned;                           /* QUALIFIER IS TRUE
  QDSTAT BITS structure fill;                      /* QUALIFIER EXPLICITLY STATED
    QUALTRU bitfield mask;
    QUALEXP bitfield mask;
  end QDSTAT_BITS;
end QDSTAT OVERLAY;
QDVALDESC OVERLAY union fill;                          /* QUALIFIER VALUE DESCRIPTOR
  QDVALDESC quadword unsigned;                     /* SIZE OF VALUE
  QDVALDESC FIELDS structure fill;                /* SPARE WORD
    QDVALSIZ word unsigned;                        /* ADDRESS OF VALUE STRING
    FILL 7 word fill prefix CLIDEF tag $$;
    QDVACADR address;

```

```

    end QDVALDESC FIELDS;
end QDVALDESC_OVERLAY;
TRUACT address;
FLSACT address;
constant QUALDEF equals . prefix CLIS tag K;
constant QUALDEF equals . prefix CLIS tag C;
constant QDBITS equals . prefix CLIS tag K;
constant QDBITS equals . prefix CLIS tag C;
USRVAL longword unsigned;

/*
/* DEFINE SPACE FOR THE RESULT PARSE WORK AREA
*/
end CLIDEF6;

aggregate CLIDEF7 union prefix CLIS;
  WORKAREA longword unsigned dimension 32;           /* ALLOCATE 32 LONG WORDS
  constant WORKAREA equals . prefix CLIS tag K;      /* SIZE OF HEADER
  constant WORKAREA equals . prefix CLIS tag C;      /* SIZE OF HEADER

/*
/* DEFINE CLI UTILITY REQUEST CODES
*/
/*
/* CODES ARE 8 BITS, CONSISTING OF 2 4 BIT FIELDS
/* THE LEAST 4 BITS ARE SUBFUNCTION DEFINITIONS
/* AND THE MOST SIGNIFICANT 4 BITS ARE REQUEST TYPE
*/
constant(
  UTILOPR          /* DEFINE REQUEST TYPE CODES
  , INPSPEC
  , OUTSPEC
  , PARDONE
  , VALCONV
  , CLINT
) equals 0 increment 1 prefix CLI tag SK;
/*
/* DEFINE COMPLETE CODES FOR UTILITY OPERATIONS
*/
constant(
  INITPRS          /* REQUEST INITIALIZATION OF PARSE
  , GETCMD
  , GETQUAL
  , GETOPT
  , GETLINE
  , CLISERV         /* GET COMMAND BUFFER LIMITS
  , GETSTATE        /* OBTAIN STATE OF QUALIFIERS
  , DECODE          /* DECODE COMMAND OPTION
  , GETLINE         /* GET COMMAND LINE
);
/*
/* THE CLISERV REQUEST TYPE APPEARS HERE, INSTEAD OF WITH THE OTHER REQUEST
/* TYPES, BECAUSE IT HAS NO SUBFUNCTIONS ASSOCIATED WITH IT, AND BECAUSE A
/* DAY 1 CODING ERROR CAUSES DCL TO EXPECT THAT THIS REQUEST NUMBER WILL
/* APPEAR IN THE SUBFUNCTION BITS. THIS MEANS THAT NO UTILITY OPERATION
/* CAN BE DEFINED WITH THE SUBFUNCTION NUMBER 5.
*/
/* REQUEST A SERVICE FROM THE CLI

```

```
    ) equals (CLISK_UTILOPR@4) increment 1 prefix CLI tag $K;  
  
/*  
/* DEFINE COMPLETE CODES FOR INPUT SPECIFICATIONS  
/*  
constant(  
    INPUT1                      /* PRIMARY INPUT  
    . INPUT2                      /* SECONDARY INPUT  
    . INPUT3                      /* THIRD  
    . INPUT4                      /* ETC,ETC,ETC  
) equals (CLISK_INPSPEC@4) increment 1 prefix CLI tag $K;  
  
/*  
/* DEFINE COMPLETE CODES FOR OUTPUT SPECIFICATIONS  
/*  
constant(  
    OUTPUT1                     /* FIRST OUTPUT  
    . OUTPUT2                     /* SECOND OUTPUT  
    . OUTPUT3                     /* THIRD,-  
    . OUTPUT4                     /* ETC,ETC,ETC  
) equals (CLISK_OUTSPEC@4) increment 1 prefix CLI tag $K;  
  
/*  
/* DEFINE CODES FOR RESULT PARSE PARAMETER COMPLETION  
/*  
constant(  
    ENDPRM1                     /* COMPLETED PARAMETER SET 1  
    . ENDPRM2                     /* COMPLETED PARAMETER SET 2  
    . ENDPRM3                     /* COMPLETED PARAMETER SET 3  
    . ENDPRM4                     /* COMPLETED PARAMETER SET 4  
) equals (CLISK_PARDONE@4) increment 1 prefix CLI tag $K;  
  
/*  
/* DEFINE CODES FOR VALUE CONVERSION REQUESTS  
/*  
constant(  
    NUMERVAL                     /* NUMBERIC VALUE  
    . ASCIIVAL                    /* ASCII VALUE  
    . KEYWORD                      /* KEYWORD VALUE  
    . KEYVAL                       /* KEYWORD WITH VALUE  
    . FILSPEC                      /* VALUE IS A FILESPEC  
) equals (CLISK_VALCONV@4) increment 1 prefix CLI tag $K;  
  
/*  
/* DEFINE COMPLETE CODES FOR UTILITY OPERATIONS  
/*  
constant(  
    PRESENT                      /* DETERMINE IF ENTITY IS PRESENT  
    . GETVALUE                     /* GET VALUE OF ENTITY  
    . ENDPARSE                     /* CLEAN UP AFTER PARSING COMMAND  
    . DCLPARSE                     /* PARSE USER COMMAND LINE  
    . DISPATCH                     /* DISPATCH TO ACTION ROUTINE  
    . NEXTQUAL                     /* PROCESS NEXT QUALIFIER  
) equals (CLISK_CLINT@4) increment 1 prefix CLI tag $K;  
end CLIDEF7;  
  
end_module $CLIDEF;  
  
module $CLISERVDEF;
```

```
/*
/* DEFINE CLI SERVICE REQUEST CODES
*/

constant(
    PAUSE
, DEFLOCAL
, DEFGLOBAL
, CHAIN
, COMMAND
, CREALOG
, DELELOG
, DISACTRLY
, ENABCTRLY
, GETSYM
, DELELCL
, DELEGBL
, DISAOOB
, ENABOOB
, SPAWN
, ATTACH
) equals 1 increment 1 prefix CLI tag $K;
/*
/* Define local/global symbol flag returned by GETSYM
*/
constant(
    LOCAL_SYM
, GLOBAE_SYM
) equals 1 increment 1 prefix CLI tag $K;
end_module $CLISERVDEF;

module $CLIVERBDEF;
/*
/* DEFINE GENERIC CODES FOR VERBS
*/

constant(
    ALLO
, ANAL
, ASSI
, BASI
, BLIS
, COBO
, CONT
, COPY
, CREA
, DATA
, DEAL
, DEAS
, DEBU
, DEFI
, DELE
, DEPO
) equals 1 increment 1 prefix VERB tag $K;
/*
/* DEFINE CLI SERVICE CODES
*/
/*
/* PAUSE THE IMAGE
/* DEFINE A SYMBOL IN THE LOCAL TABLE
/* DEFINE A SYMBOL IN THE GLOBAL TABLE
/* PASS AN IMAGE TO RUN AFTER THIS ONE
/* PASS A COMMAND LINE TO LATER EXECUTE
/* DEFINE A PROCESS LOGICAL NAME
/* DELETE A PROCESS LOGICAL NAME
/* DISABLE DCL CONTROL Y PROCESSING
/* ENABLE DCL CONTROL Y PROCESSING
/* RETURN VALUE OF A SYMBOL
/* DELETE A LOCAL SYMBOL
/* DELETE A GLOBAL SYMBOL
/* DISABLE OUT-OF-BAND CHARACTER(S)
/* RE-ENABLE OUT-OF-BAND CHARACTER(S)
/* SPAWN A SUBPROCESS
/* ATTACH TO A PROCESS
/*
/* Local symbol
/* Global symbol
/*
/* DEFINE VERB QENERIC CODES
*/
/*
/* ALLOCATE
/* ANALIZE
/* ASSIGN
/* BASIC
/* BLISS
/* COBOL
/* CONTINUE
/* COPY
/* CREATE
/* DATA
/* DEALLOCATE
/* DEASSIGN
/* DEBUG
/* DEFINE
/* DELETE
/* DEPOSIT
```

```
. DIFF          /* DIFFERENCE COMMAND
. DIRE          /* DIRECTORY
. DISM          /* DISMOUNT
. EDIT          /* EDIT
. EOD           /* EOD
. EXAM          /* EXAMINE
. EXIT          /* EXIT
. FORT          /* FORTRAN
. GOTO          /* GOTO
. HELP          /* HELP
. IF            /* IF
. INIT          /* INITIALIZE
. INQU          /* INQUIRE
. LINK          /* LINK
. LOGO          /* LOGOUT
. MACR          /* MACRO
. MCR           /* MCR
. ON            /* ON
. PRIN          /* PRINT
. RUN           /* RUN
. SET            /* SET
. SHOW          /* SHOW
. STAR          /* START
. STOP          /* STOP
. SUBM          /* SUBMIT
. TYPE          /* TYPE
. MOUN          /* MOUNT
. PATC          /* PATCH
. REPL          /* REPLAY
. UNLO          /* UNLOCK
. APPE          /* APPEND COMMAND
. DUMP          /* DUMP
. PURG          /* PURGE
. RENA          /* RENAME
. CANC          /* CANCEL
. LIBR          /* LIBRARY
. SORT          /* SORT
. REQU          /* REQUEST
. SYNC          /* SYNCRONIZE
. CORA          /* CORAL
. PASC          /* PASCAL
. PLI           /* PL/I
. MESS          /* MESSAGE
} equals 1 increment 1 prefix CLISK_VE tag RB;
constant(
    FORE          /* DEFINE VERB GENERIC CODES
) equals 255 increment -1 prefix CLISK_VE tag RB;
/* FOREIGN COMMAND
end_module SCLIVERBDEF;
```

```

module $CLSDEF;
/*+
/* Security classification mask block. Contains security and integrity
/* level and categories for non-discretionary access controls.
/*-
aggregate CLSDEF structure prefix CLSS;
    SECUR_LEV byte unsigned;           /* Security level
    INTEGLEV byte unsigned;           /* Integrity level
    FILL_T word fill;                /* Reserved
    SECUR_CAT quadword;              /* Security category mask
    INTEG_CAT quadword;              /* Integrity category mask
end CLSDEF;

end_module $CLSDEF;

```

```
module $CRDEF;
/*+
/* CARD READER STATUS BITS
+*/
aggregate CRDEF union prefix CRS;
    CRDEF_BITS structure fill;
        TMODE bitfield mask length 4;           /* TRANSLATION MODE
    end CRDEF_BITS;

/*
/* TRANSLATION MODE DEFINITIONS
+*/
constant T026      equals 0  prefix CR tag $K;      /*026 PUNCH CODE TRANSLATION
constant T029      equals 1  prefix CR tag $K;      /*029 PUNCH CODE TRANSLATION
end CRDEF;
end_module $CRDEF;
```

```
module SDCDEF;
/*
/* DEVICE ADAPTER, CLASS, AND TYPE DEFINITIONS
*/
```

```
/*
/* DEFINE ADAPTER TYPES
*/
```

```
constant MBA    equals 0  prefix AT tag $;
constant UBA    equals 1  prefix AT tag $;
constant DR     equals 2  prefix AT tag $;
constant MPM    equals 3  prefix AT tag $;
constant CI     equals 4  prefix AT tag $;
constant NULL   equals 5  prefix AT tag $;
/*
```

```
/*
/* DEFINE DEVICE CLASSES
*/
```

```
constant DISK   equals 1  prefix DC tag $;
constant TAPE   equals 2  prefix DC tag $;
constant SCOM   equals 32  prefix DC tag $;
constant CARD   equals 65  prefix DC tag $;
constant TERM   equals 66  prefix DC tag $;
constant LP     equals 67  prefix DC tag $;
constant WORKSTATION equals 70 prefix DC tag $;
constant REALTIME  equals 96  prefix DC tag $;
constant BUS    equals 128 prefix DC tag $;
constant MAILBOX  equals 160 prefix DC tag $;
constant JOURNAL  equals 161 prefix DC tag $;
constant MISC    equals 200 prefix DC tag $;
```

```
/*
/* DEFINE DEVICE TYPES
*/
```

```
/*
/* DISK DEVICES
*/
```

```
constant RK06   equals 1  prefix DT tag $;
constant RK07   equals 2  prefix DT tag $;
constant RP04   equals 3  prefix DT tag $;
constant RP05   equals 4  prefix DT tag $;
constant RP06   equals 5  prefix DT tag $;
constant RM03   equals 6  prefix DT tag $;
constant RP07   equals 7  prefix DT tag $;
constant RP07HT  equals 8  prefix DT tag $;
constant RL01   equals 9  prefix DT tag $;
constant RL02   equals 10 prefix DT tag $;
constant RX02   equals 11 prefix DT tag $;
constant RX04   equals 12 prefix DT tag $;
constant RM80   equals 13 prefix DT tag $;
```

```
/*
/* DEFINE ADAPTER TYPES
/* MASSBUS ADAPTER
/* UNIBUS ADAPTER
/* DR32 ADAPTER
/* MULTI-PORT MEMORY
/* CI BUS
/* NULL (SOFTWARE) ADAPTER
```

```
/*
/* DEFINE DEVICE CLASSES
/* DISK
/* TAPES
/* SYNCHRONOUS COMMUNICATIONS DEVICES
/* CARD READER
/* TERMINAL
/* LINE PRINTER
/* WORKSTATIONS
/* REAL-TIME
/* BUSES, E.G., CI
/* MAILBOX
/* JOURNAL
/* MISCELLANEOUS DEVICES
```

```
/*
```

```
/*
/* RK06 DISK
/* RK07 DISK
/* RP04 DISK
/* RP05 DISK
/* RP06 DISK
/* RM03 DISK
/* RP07 DISK
/* RP07HT DISK WITH HEAD/TRACK
/* RL01 DISK
/* RL02 DISK
/* RX02 DISK
/* RX04 DISK
/* RM80 DISK
```

constant	TU58	equals	14	prefix	DT	tag	\$:	/* TU58
constant	RM05	equals	15	prefix	DT	tag	\$:	/* RM05 DISK
constant	RX01	equals	16	prefix	DT	tag	\$:	/* RX01 DISK
constant	ML11	equals	17	prefix	DT	tag	\$:	/* ML11 disk
constant	RB02	equals	18	prefix	DT	tag	\$:	/* R02 ON RB730
constant	RB80	equals	19	prefix	DT	tag	\$:	/* R80 ON RB730
constant	RA80	equals	20	prefix	DT	tag	\$:	/* R80 ON INTELLIGENT CONTROLLER
constant	RA81	equals	21	prefix	DT	tag	\$:	/* R81 ON INTELLIGENT CONTROLLER
constant	RA60	equals	22	prefix	DT	tag	\$:	/* PINON ON INTELLIGENT CONTROLLER
constant	RZ01	equals	23	prefix	DT	tag	\$:	/* AZTEC REMOVABLE (Old name)
constant	RC25	equals	23	prefix	DT	tag	\$:	/* AZTEC REMOVABLE (New name)
constant	RZF01	equals	24	prefix	DT	tag	\$:	/* AZTEC FIXED (Old name)
constant	RCF25	equals	24	prefix	DT	tag	\$:	/* AZTEC FIXED (New name)
constant	RD51	equals	25	prefix	DT	tag	\$:	/* RD51 FIXED DISK DRIVE
constant	RX50	equals	26	prefix	DT	tag	\$:	/* RX50 FLOPPY DISK DRIVE
constant	RD52	equals	27	prefix	DT	tag	\$:	/* RD52 FIXED DISK DRIVE
constant	RD53	equals	28	prefix	DT	tag	\$:	/* RD53 FIXED DISK DRIVE
constant	RD26	equals	29	prefix	DT	tag	\$:	/* RD26 FIXED DISK DRIVE
constant	RA82	equals	30	prefix	DT	tag	\$:	/* RA82 FIXED DISK DRIVE
constant	RC26	equals	31	prefix	DT	tag	\$:	/* AZTEC II REMOVABLE
constant	RCF26	equals	32	prefix	DT	tag	\$:	/* AZTEC II FIXED
constant	CRX50	equals	33	prefix	DT	tag	\$:	/* Console RX50
constant	CDR50	equals	34	prefix	DT	tag	\$:	/* CDR50
constant	RX31	equals	35	prefix	DT	tag	\$:	/* RX31
constant	RX32	equals	36	prefix	DT	tag	\$:	/* RX32
constant	RX18	equals	37	prefix	DT	tag	\$:	/* RX18

{ Add device type definitions for DIGITAL manufactured disks above this line. }

```
constant FD1 equals 129 prefix DT tag $; /* FOREIGN DISK TYPE 1
constant FD2 equals 130 prefix DT tag $; /* FOREIGN DISK TYPE 2
constant FD3 equals 131 prefix DT tag $; /* FOREIGN DISK TYPE 3
constant FD4 equals 132 prefix DT tag $; /* FOREIGN DISK TYPE 4
constant FD5 equals 133 prefix DT tag $; /* FOREIGN DISK TYPE 5
constant FD6 equals 134 prefix DT tag $; /* FOREIGN DISK TYPE 6
constant FD7 equals 135 prefix DT tag $; /* FOREIGN DISK TYPE 7
constant FD8 equals 136 prefix DT tag $; /* FOREIGN DISK TYPE 8
```

TAPE DEVICES

```
constant TE16 equals 1 prefix DT tag $: /*TE16 MAGTAPE
constant TU45 equals 2 prefix DT tag $: /*TU45 MAGTAPE
constant TU77 equals 3 prefix DT tag $: /*TU77 MAGTAPE
constant TS11 equals 4 prefix DT tag $: /*TS11 MAGTAPE
constant TU78 equals 5 prefix DT tag $: /*TU78 MAGTAPE
constant TA78 equals 6 prefix DT tag $: /*TA78 MAGTAPE
constant TU80 equals 7 prefix DT tag $: /*TU80 MAGTAPE
constant TU81 equals 8 prefix DT tag $: /*TU81 MAGTAPE
constant TA81 equals 9 prefix DT tag $: /*TA81 MAGTAPE
constant TK50 equals 10 prefix DT tag $: /*TK50 CARTRIDGE TAPE
```

/* TERMINAL DEVICE TYPES

/* new definitions for terminal types should be placed in `Sttdef` only

```

/* this table remains around for compatibility only
/*
    /* ***** MATCHES STTDEF *****
constant TTYUNKN equals 0 prefix DT tag $;      /* UNKNOWN TERMINAL
constant VT05   equals 1 prefix DT tag $;       /* VT05
constant FT1    equals 16 prefix DT tag $;      /* FOREIGN TERMINAL TYPES
constant FT2    equals 17 prefix DT tag $;
constant FT3    equals 18 prefix DT tag $;
constant FT4    equals 19 prefix DT tag $;
constant FT5    equals 20 prefix DT tag $;
constant FT6    equals 21 prefix DT tag $;
constant FT7    equals 22 prefix DT tag $;
constant FT8    equals 23 prefix DT tag $;      /* END OF FOREIGN TYPES
constant LAX    equals 32 prefix DT tag $;      /* RESERVE REST UP TO 32 FOR EXTENSIONS
constant LA36   equals 32 prefix DT tag $;      /* LA TYPE TERMINAL
constant LA120  equals 33 prefix DT tag $;      /* LA36
constant VT5X   equals 64 prefix DT tag $;      /* VT5X TYPE
constant VT52   equals 64 prefix DT tag $;      /* VT52
constant VT55   equals 65 prefix DT tag $;      /* VT55
constant TQ_BTS equals 4  prefix DT tag $;      /* TQ_BTS
constant TER401X equals 10 prefix DT tag $;     /* TER401X series
constant VT100  equals 96 prefix DT tag $;      /* VT100
constant VK100  equals 2  prefix DT tag $;
constant VT173  equals 3  prefix DT tag $;
constant LA34   equals 34 prefix DT tag $;
constant LA38   equals 35 prefix DT tag $;
constant LA12   equals 36 prefix DT tag $;
constant LA24   equals 37 prefix DT tag $;
constant LA100  equals 37 prefix DT tag $;
constant LQP02  equals 38 prefix DT tag $;
constant VT101  equals 97 prefix DT tag $;
constant VT102  equals 98 prefix DT tag $;
constant VT105  equals 99 prefix DT tag $;
constant VT125  equals 100 prefix DT tag $;
constant VT131  equals 101 prefix DT tag $;
constant VT132  equals 102 prefix DT tag $;
constant DZ11   equals 66 prefix DT tag $;      /* DZ11 CONTROLLER
constant DZ32   equals 67 prefix DT tag $;      /* DZ32 CONTROLLER
constant DZ730  equals 68 prefix DT tag $;      /* DZ730 (COMBO) CONTROLLER
constant DMZ32  equals 69 prefix DT tag $;      /* DMZ32 CONTROLLER
constant DHV    equals 70 prefix DT tag $;      /* DHV CONTROLLER
constant DHU    equals 71 prefix DT tag $;      /* DHU CONTROLLER
/*
/* Terminal WORKSTATIONS
/*
constant VS100  equals 1 prefix DT tag $;      /* VAXstation 100
constant VS125  equals 2 prefix DT tag $;      /* VAXstation 125
constant VS300  equals 3 prefix DT tag $;      /* VAXstation 300
constant VD     equals 4 prefix DT tag $;      /* VAXstation Vir. Device
/*
/* SYNCHRONOUS COMMUNICATIONS DEVICE TYPES
/*
constant DMC11  equals 1 prefix DT tag $;      /* DMC11
constant DMR11  equals 2 prefix DT tag $;      /* DMR11
constant XK_3271 equals 3 prefix DT tag $;      /* DUP-11 FOR 3271 PROTOCOL EMULATOR

```

```

constant XJ_2780      equals 4  prefix DT tag $;      /* DUP-11 FOR 2780 """
constant NW_X25        equals 5  prefix DT tag $;      /* X25 PROTOCOL EMULATOR
constant NV_X29        equals 6  prefix DT tag $;      /* X29 """
constant SB_ISB11       equals 7  prefix DT tag $;      /* ISB-11 DEC dataway
constant MX_MUX200      equals 8  prefix DT tag $;      /* MUX-200 PROTOCOL EMULATOR
constant DMP11          equals 9  prefix DT tag $;      /* DMP11
constant DMF32          equals 10 prefix DT tag $;      /* DMF32
constant XV_3271         equals 11 prefix DT tag $;      /* DV-11 3271 PROTOCOL EMULATOR
constant CI              equals 12 prefix DT tag $;      /* CI - Computer Interconnect
constant NI              equals 13 prefix DT tag $;      /* NI - Network Interconnect
constant UNA11           equals 14 prefix DT tag $;      /* UNIBUS to NI adapter
constant DEUNA           equals 14 prefix DT tag $;      /* UNIBUS to NI adapter
constant YN_X25          equals 15 prefix DT tag $;      /* KMS11 X.25 P. E.
constant YO_X25          equals 16 prefix DT tag $;      /* " "
constant YP_ADCCP        equals 17 prefix DT tag $;      /* ADCCP P.E.
constant YQ_3271          equals 18 prefix DT tag $;      /* " "
constant YR_DDCMP        equals 19 prefix DT tag $;      /* DDCMP
constant YS_SDLC          equals 20 prefix DT tag $;      /* SDLC
constant UK_KTC32        equals 21 prefix DT tag $;      /* KTC32
constant DEUNA           equals 22 prefix DT tag $;      /* Q-BUS to NI adapter
constant DMV11            equals 23 prefix DT tag $;      /* DMV11
constant LANCE            equals 24 prefix DT tag $;      /* SCORPIO to NI adapter
constant DELUA            equals 25 prefix DT tag $;      /* LSI version of DEUNA
constant NQ_3271          equals 26 prefix DT tag $;      /* DHCF

/*
/* LINE PRINTER AND CARD READER DEVICE TYPES
/*
constant LP11             equals 1  prefix DT tag $;      /* LP11
constant LA11             equals 2  prefix DT tag $;      /* LA11
constant LA180            equals 3  prefix DT tag $;      /* LA180
constant CR11             equals 1  prefix DT tag $;      /* CR11 CARD READER

/*
/* MAILBOX DEVICE TYPES
/*
constant MBX              equals 1  prefix DT tag $;      /* LOCAL MEMORY MAILBOX
constant SHRMBX            equals 2  prefix DT tag $;      /* SHARED MEMORY MAILBOX
constant NULL              equals 3  prefix DT tag $;      /* The NULL DEVICE

/*
/* REALTIME DEVICE TYPES
/*
constant LPA11            equals 1  prefix DT tag $;      /* LPA-11
constant DR780             equals 2  prefix DT tag $;      /* DR780
constant DR750             equals 3  prefix DT tag $;      /* DR750
constant DR11W              equals 4  prefix DT tag $;      /* DR11W
constant PCL11R             equals 5  prefix DT tag $;      /* PCL11 RECEIVER (CSS)
constant PCL11T             equals 6  prefix DT tag $;      /* PCL11 TRANSMITTER (CSS)
constant DR11C              equals 7  prefix DT tag $;      /* DR11C PARALLEL INTERFACE
constant BS_DT07            equals 8  prefix DT tag $;      /* UNIBUS SWITCH
constant XP_PCL11B          equals 9  prefix DT tag $;      /* PCL-11B (DECNET and NONDECNET mode CSS)
constant IX_IEX11           equals 10 prefix DT tag $;      /* IEEE-488 to UNIBUS INTERFACE
constant FP_FEPCM           equals 11 prefix DT tag $;      /* FEPCM CSS front processor
constant TK_FCM              equals 12 prefix DT tag $;      /* FEPCM CSS front processor

```

```
constant XI_DR11C      equals 13 prefix DT tag $; /* PARALLEL INTERFACE ON DMF-32

/*
/* BUS CLASS DEVICES
*/

constant CI780  equals 1  prefix DT tag $;          /* CI780
constant CI750  equals 2  prefix DT tag $;          /* CI750
constant UQPORT equals 3  prefix DT tag $;          /* UQPORT is generic UDA
constant UDA50  equals 3  prefix DT tag $;          /* UDA50
constant UDA50A equals 4  prefix DT tag $;          /* UDA50A
constant LESI   equals 5  prefix DT tag $;          /* Low end storage
constant TU81P  equals 6  prefix DT tag $;          /* TU81 port
constant RDRX   equals 7  prefix DT tag $;          /* RDRX port
constant TK50P  equals 8  prefix DT tag $;          /* TK50 port
constant RUX50P equals 9  prefix DT tag $;          /* RUX50 port
constant RC26P  equals 10 prefix DT tag $;         /* RC26P port
constant QDA50  equals 11 prefix DT tag $;         /* QDA50 port
constant BDA50  equals 12 prefix DT tag $;         /* BDA50 port
constant CDR50P equals 13 prefix DT tag $;         /* CDR50 port
constant QDA25  equals 14 prefix DT tag $;         /* QDA25 port

/*
/* JOURNAL DEVICES
*/

constant UNKNJNL    equals 0  prefix DT tag $;      /* UNKNOWN JOURNAL TYPE (ONLY IN TEMPLATE)
constant RUJNL     equals 1  prefix DT tag $;      /* RECOVERY UNIT JOURNAL
constant BIJNL     equals 2  prefix DT tag $;      /* BEFORE IMAGE JOURNAL
constant AIJNL     equals 3  prefix DT tag $;      /* AFTER IMAGE JOURNAL
constant ATJNL     equals 4  prefix DT tag $;      /* AUDIT TRAIL JOURNAL
constant CLJNL     equals 5  prefix DT tag $;      /* CONTROL JOURNAL

/*
/* MISCELLANEOUS DEVICES
*/
constant DN11      equals 1  prefix DT tag $;      /* AUTODIALER

end_module $DCDEF;
```

```
module $DEVDEF;
/* THE FOLLOWING BITS DEFINE THE DEVICE CHARACTERISTICS FOR
/* BOTH THE UCBS AND RMS.
*/

aggregate DEVDEF union prefix DEVS;
  DEVDEF BITS0 structure fill;
    REC bitfield mask:          /* DEVICE RECORD ORIENTED
    CCL bitfield mask:          /* CARRIAGE CONTROL DEVICE
    TRM bitfield mask:          /* DEVICE IS A TERMINAL
    DIR bitfield mask:          /* DEVICE IS DIRECTORY STRUCTURED
    SDI bitfield mask:          /* DEVICE IS SINGLE DIRECTORY STRUCTURED
    SQD bitfield mask:          /* SEQUENTIAL BLOCK-ORIENTED DEVICE (I.E., MAGTAPE)
    SPL bitfield mask:          /* DEVICE BEING SPOOLED
    OPR bitfield mask:          /* DEVICE IS AN OPERATOR
    RCT bitfield mask:          /* DISK CONTAINS RCT (DEC STANDARD 166 DISK)
    FILL 1 bitfield length 4 fill prefix DEVDEF tag SS; /* SPARES TO CORRESPOND WITH RSX11M
    NET bitfield mask:          /* NETWORK DEVICE
    FOD bitfield mask:          /* FILES-ORIENTED DEVICE (I.E., DISK AND MT)
    DUA bitfield mask:          /* DEVICE IS DUAL PORTED
    SHR bitfield mask:          /* DEVICE SHAREABLE
    GEN bitfield mask:          /* DEVICE IS A GENERIC DEVICE
    AVL bitfield mask:          /* DEVICE AVAILABLE FOR USE
    MNT bitfield mask:          /* DEVICE IS MOUNTED
    MBX bitfield mask:          /* DEVICE IS A MAILBOX
    DMT bitfield mask:          /* DEVICE MARKED FOR DISMOUNT
    ELG bitfield mask:          /* DEVICE HAS ERROR LOGGING ENABLED
    ALL bitfield mask:          /* DEVICE IS ALLOCATED
    FOR bitfield mask:          /* DEVICE IS MOUNTED FOREIGN (I.E., NON-FILE STRUCTURED)
    SWL bitfield mask:          /* DEVICE IS SOFTWARE WRITE LOCKED
    IDV bitfield mask:          /* DEVICE CAPABLE OF PROVIDING INPUT
    ODV bitfield mask:          /* DEVICE CAPABLE OF PROVIDING OUTPUT
    RND bitfield mask:          /* DEVICE ALLOWS RANDOM ACCESS
    RTM bitfield mask:          /* DEVICE IS REALTIME IN NATURE
    RCK bitfield mask:          /* DEVICE HAS READ CHECKING ENABLED
    WCK bitfield mask:          /* DEVICE HAS WRITE CHECKING ENABLED
  end DEVDEF BITS0;
  DEVDEF BITS1 structure fill;
    CLO bitfield mask:          /* DEVICE IS AVAILABLE CLUSTER-WIDE
    DET bitfield mask:          /* DEVICE IS DETACHED TERMINAL
    RTT bitfield mask:          /* DEVICE HAS REMOTE TERMINAL UCB EXTENSION
    CDP bitfield mask:          /* DUAL PATH DEVICE WITH 2 UCBS
    '2P' bitfield mask:         /* TWO PATHS ARE KNOWN TO THIS DEVICE
    MSCP bitfield mask:         /* DEVICE ACCESSED USING MSCP (disk or tape)
    { Before using this bit to differentiate
    { between types of disk and tape devices,
    { be sure that no other, more appropriate,
    { differentiation mechanism exists.
    SSM bitfield mask:          /* DEVICE IS A SHADOW SET MEMBER
    SRV bitfield mask:          /* DEVICE IS SERVED VIA THE MSCP SERVER
    RED bitfield mask:          /* DEVICE IS redirected terminal
    NNM bitfield mask:          /* DEVICE HAS "node$" PREFIX
  end DEVDEF BITS1;
end DEVDEF;
```

end_module SDEVDEF;

```
module SDIBDEF;  
/*+  
/* DEVICE INFORMATION BLOCK DEFINITIONS  
/*-
```

```
aggregate DIBDEF structure prefix DIB$;  
    DEVCHAR longword unsigned; /*DEVICE CHARACTERISTICS  
    DEVCLASS byte unsigned; /*DEVICE CLASS  
    DEVTYPE byte unsigned; /*DEVICE TYPE  
    DEVBUFSIZ word unsigned; /*DEVICE BUFFER SIZE  
    DEVDEPEND OVERLAY union fill;  
        DEVDEPEND longword unsigned; /*DEVICE DEPENDENT INFORMATION  
        DEVDEPEND FIELDS structure fill;  
            SECTORS byte unsigned; /*(DISK ONLY) SECTORS PER TRACK  
            TRACKS byte unsigned; /*" TRACKS PER CYLINDER  
            CYLINDERS word unsigned; /*" NUMBER OF CYLINDERS  
        end DEVDEPEND FIELDS;  
    end DEVDEPEND OVERLAY;  
    UNIT word unsigned; /*DEVICE UNIT NUMBER  
    DEVNAMOFF word unsigned; /*OFFSET TO DEVICE NAME COUNTED STRING  
    PID longword unsigned; /*DEVICE OWNER PROCESS IDENTIFICATION  
    OWNUIIC longword unsigned; /*DEVICE OWNER USER IDENTIFICATION CODE  
    VPROT word unsigned; /*DEVICE PROTECTION MASK  
    ERRCNT word unsigned; /*DEVICE ERROR COUNT  
    OPCNT longword unsigned; /*DEVICE OPERATIONS COUNT  
    VOLNAMOFF word unsigned; /*OFFSET TO VOLUME LABEL COUNTED STRING  
    RECSIZ word unsigned; /*BLOCKED RECORD SIZE  
    DEVNAME character length 76; /*SPACE FOR DEVNAME AND LABEL (64+12)  
    MAXBLOCK longword unsigned; /*DISK VOLUME SIZE IN BLOCKS  
    constant 'LENGTH' equals . prefix DIB$ tag K; /*LENGTH OF TOTAL BUFFER  
    constant 'LENGTH' equals . prefix DIB$ tag C; /*LENGTH OF TOTAL BUFFER  
end DIBDEF;  
end_module SDIBDEF;
```

```

module SDMPDEF;

/*
/* LAYOUT OF THE HEADER BLOCK OF THE SYSTEM DUMP FILE
/* (WHICH IS THE FIRST DISK BLOCK OF SYSSYSTEM:SYSDUMP.DMP)
*/

aggregate DMPDEF structure prefix DMPS;
    ERRSEQ longword unsigned;                                /* LAST ERROR LOG SEQ. NUMBER
    FLAGS OVERLAY union fill;
        FLAGS longword unsigned;                            /* DUMP FILE FLAGS
        FLAGS FIELDS structure fill;
            FLAGS OVERLAY1 union;
                FLAGS word unsigned;                         /* NEW FORMAT DUMP: DUMP FILE FLAGS
                FLAGS BITS structure fill;
                    ODDUMP bitfield;                          /* SET IF DUMP ALREADY ANALYZED
                    EMPTY bitfield;                           /* SET IF DUMP HAS NO DATA BLOCKS
                end FLAGS BITS;
            end FLAGS_OVERLAY1;
    DUMPVER word unsigned;                                    /* NEW FORMAT DUMP: DUMP FILE VERSION NUMBER
                                                                /* NEW FORMAT DUMP: 0 = PRE-RELEASE 2 FORMAT
                                                                /* NEW FORMAT DUMP: 1 = RELEASE 2.0 FORMAT

    end end FLAGS FIELDS;
end FLAGS_OVERLAY;
SBR longword unsigned;                                     /* SYSTEM BASE REGISTER
SLR longword unsigned;                                     /* SYSTEM LENGTH REGISTER
KSP longword unsigned;                                    /* KERNEL STACK POINTER
ESP longword unsigned;                                    /* EXECUTIVE STACK POINTER
SSP longword unsigned;                                    /* SUPERVISOR STACK POINTER
USP longword unsigned;                                    /* USER STACK POINTER
ISP longword unsigned;                                    /* INTERRUPT STACK POINTER
REGS OVERLAY union fill;
    REGS longword unsigned dimension 14;                  /* OLD FORMAT DUMP: R0 - R13
    MEMDSC OVERLAY union fill;
        MEMDSC longword unsigned;                         /* NEW FORMAT DUMP: 8 MEMORY DESCRIPTORS
        MEMDSC BITS structure fill;
            PAGCNT bitfield length 24;                   /* NEW FORMAT DUMP: ! OF PAGES IN MEMORY
            TR bitfield length 8;                        /* NEW FORMAT DUMP: TR ! FOR MEMORY
            BASEPFN bitfield length 32;                 /* NEW FORMAT DUMP: BASE PFN FOR MEMORY
        end MEMDSC BITS;
        constant MEMDSC$IZ equals 8 prefix DMP tag $C; /* NEW FORMAT DUMP: SIZE OF ONE MEMORY DESCRIPTOR
        constant NMEMDSC equals 8 prefix DMP tag $C; /* NEW FORMAT DUMP: NUMBER OF MEMORY DESCRIPTORS
    end MEMDSC OVERLAY;
end REGS_OVERLAY;
end DMPDEF;

aggregate DMPDEF1 structure prefix DMPS;
    FILL_1 byte dimension 92 fill prefix DMPDEF tag $$;
    SP longword unsigned;                                /* OLD FORMAT DUMP: STACK POINTER
    PC longword unsigned;                                /* OLD FORMAT DUMP: PROGRAM COUNTER
    SYSVER OVERLAY union fill;
        SYSVER longword unsigned;                         /* NEW FORMAT DUMP: SYSTEM VERSION NUMBER
        PSL longword unsigned;                            /* OLD FORMAT DUMP: PROGRAM STATUS LONGWORD
    end SYSVER OVERLAY;
    CHECK longword unsigned;                            /* NEW FORMAT DUMP: ONES COMPLEMENT OF SYSVER

```

constant 'LENGTH' equals . prefix DMPS tag K; /* LENGTH OF FILE HEADER
constant 'LENGTH' equals . prefix DMPS tag C; /* LENGTH OF FILE HEADER
CRASHERL longword unsigned; /* NEW FORMAT DUMP: SYSTEM CRASH ERR LOG ENTRY
end DMPDEF1;
end_module \$DMPDEF;

```
module SDMTDEF;
/* FLAG BITS FOR THE $DISMOU (DISMOUNT) SYSTEM SERVICE.
*/

aggregate DMTDEF union prefix DMTS;
  DMTDEF_BITS structure fill;
  NOUNLOAD bitfield mask;          /* DO NOT UNLOAD (SPIN DOWN) THE VOLUME
  UNIT bitfield mask;             /* DISMOUNT ONLY THE SPECIFIED VOLUME
  ABORT bitfield mask;            /* FORCED DISMOUNT
  CLUSTER bitfield mask;          /* CLUSTER-WIDE DISMOUNT
end DMTDEF_BITS;

end DMTDEF;
end_module SDMTDEF;
```

module SDVIDEF;

```

/**+
/* Get Device and Volume Information Data Identifier Definitions
*/
/* **** NOTE ****
*
* New items must always be added at the END of the list so that
* users will not have to relink.
*/
*/

constant(
    .DEVCHAR           /* Device characteristics - VALUE - 4 bytes
    .DEVCLASS          /* Device class - VALUE - 1 byte
    .DEVTYPE           /* Device type - VALUE - 1 byte
    .DEVBUFSIZ         /* Device buffer size - VALUE - 2 bytes
    .DEVDEPEND         /* Device dependent information - VALUE - 4 bytes
    .UNIT              /* Unit number - VALUE - 2 bytes
    .PID               /* Process identification of device owner - VALUE - 4 bytes
    .OWNUIC            /* UIC of device owner - VALUE - 4 bytes
    .VPROT              /* Volume protection mask - VALUE - 2 bytes
    .ERRCNT            /* Error count - VALUE - 2 bytes
    .OPCNT             /* Operation count - VALUE - 4 bytes
    .RECSIZ            /* Blocked record size - VALUE - 2 bytes
    .MAXBLOCK          /* Number of logical blocks on the volume (disk) - VALUE - 4 bytes
    .DEVDEPEND2         /* Additional device dependent data - VALUE - 4 bytes
    .REFCNT            /* Reference count of processes - VALUE - 2 bytes
    .DEVNAM             /* Device name - STRING - 64 bytes
    .VOLNAM            /* Volume name - STRING - 12 bytes
    .SECTORS            /* Number of sectors per track (disk) - VALUE - 1 byte
    .TRACKS             /* Number of tracks per cylinder (disk) - VALUE - 1 byte
    .CYLINDERS          /* Number of cylinders on the volume (disk) - VALUE - 2 bytes
    .FREEBLOCKS         /* Number of free blocks on the volume (disk) - VALUE - 4 bytes
    .LOGVOLNAM          /* Logical volume name - STRING - 64 bytes
    .VOLNUMBER          /* Number of this volume in volume set (disk) - VALUE - 4 byte
    .VOLCOUNT           /* Count of volumes in volume set (disk) - VALUE - 4 byte
    .ROOTDEVNAM         /* Device name of root volume in volume set (disk) - STRING - 64 bytes
    .NEXTDEVNAM         /* Device name of next volume in volume set (disk) - STRING - 64 bytes
    .TRANSCNT           /* Volume Transaction Count - VALUE - 2 bytes
    .MOUNTCNT           /* Mount count - VALUE - 2 bytes
    .CLUSTER             /* Volume Cluster Size (disk) - VALUE - 2 bytes
    .MAXFILES           /* Maximum Files on Volume (disk) - VALUE - 4 bytes
    .SERIALNUM           /* Volume Serial Number (disk) - VALUE - 4 bytes
    .ACPPID              /* ACP Process ID - VALUE - 4 bytes
    .ACPTYPE             /* ACP type code - VALUE - 1 byte
    .CONCEALED           /* Device is a concealed device - BOOLEAN - 1 byte
*/
/* THE FOLLOWING CODES ARE THE INDIVIDUAL BITS OF THE DEVCHAR LONGWORD
*/
    .REC               /* DEVICE RECORD ORIENTED
    .CCL               /* CARRIAGE CONTROL DEVICE
    .TRM               /* DEVICE IS A TERMINAL

```

```
. DIR      /* DEVICE IS DIRECTORY STRUCTURED
. SDI      /* DEVICE IS SINGLE DIRECTORY STRUCTURED
. SQD      /* SEQUENTIAL BLOCK-ORIENTED DEVICE (I.E., MAGTAPE)
. SPL      /* DEVICE BEING SPOOLED
. OPR      /* DEVICE IS AN OPERATOR
. RCT      /* DISK CONTAINS RCT (DEC STANDARD 166 DISK)
. NET      /* NETWORK DEVICE
. FOD      /* FILES-ORIENTED DEVICE (I.E., DISK AND MT)
. DUA      /* DEVICE IS DUAL PORTED
. SHR      /* DEVICE SHAREABLE
. GEN      /* DEVICE IS A GENERIC DEVICE
. AVL      /* DEVICE AVAILABLE FOR USE
. MNT      /* DEVICE IS MOUNTED
. MBX      /* DEVICE IS A MAILBOX
. DMT      /* DEVICE MARKED FOR DISMOUNT
. ELG      /* DEVICE HAS ERROR LOGGING ENABLED
. ALL      /* DEVICE IS ALLOCATED
. FOR      /* DEVICE IS MOUNTED FOREIGN (I.E., NON-FILE STRUCTURED)
. SWL      /* DEVICE IS SOFTWARE WRITE LOCKED
. IDV      /* DEVICE CAPABLE OF PROVIDING INPUT
. ODV      /* DEVICE CAPABLE OF PROVIDING OUTPUT
. RND      /* DEVICE ALLOWS RANDOM ACCESS
. RTM      /* DEVICE IS REALTIME IN NATURE
. RCK      /* DEVICE HAS READ CHECKING ENABLED
. WCK      /* DEVICE HAS WRITE CHECKING ENABLED
```

```
/*
/** THE FOLLOWING CODES ARE THE INDIVIDUAL BITS OF THE DEVDEPEND LONGWORD
/** (AS DEFINED FOR TERMINALS: TTDEF IN STARDEFQZ.SDL)
```

```
. TT_PASSALL
. TT_NOECHO
. TT_NOTYPEAHD
. TT_ESCAPE
. TT_HOSTSYNC
. TT_TTSYNC
. TT_SCRIPT
. TT_LOWER
. TT_MECHTAB
. TT_WRAP
. TT_CRFILL
. TT_LFFILL
. TT_SCOPE
. TT_REMOTE
. TT_EIGHTBIT
. TT_MBXSABL
. TT_NOBRDCST
. TT_READSYNC
. TT_MECHFORM
. TT_HALFDUP
. TT_MODEM
. TT_OPER
. TT_PAGE
```

```
/*
/** THE FOLLOWING CODES ARE THE INDIVIDUAL BITS OF THE DEVDEPEND2 LONGWORD
/** (AS DEFINED FOR TERMINALS: TT2DEF IN STARDEFQZ.SDL)
```

```
. TT_LOCALECHO
. TT_AUTOBAUD
. TT_HANGUP
. TT_MODHANGUP
. TT_BRDCSTMBX
. TT_DMA
. TT_ALTYPEAH
. TT_SETSPEED
. TT_DCL_MAILBX
. TT_EDITING
. TT_INSERT
. TT_FALLBACK
. TT_DIALUP
. TT_SECURE
. TT_DISCONNECT
. TT_PASTHRU
. TT_SIXEL
. TT_DRCS
. TT_PRINTER
. TT_APP_KEYPAD
. TT_SYSPWD
. TT_ANSICRT
. TT_REGIS
. TT_BLOCK
. TT_AVO
. TT_EDIT
. TT_DECCRT

/*
/** THE FOLLOWING CODES ARE REGULAR ITEMS
*/
. STS          /* STATUS LONGWORD
. DEVSTS       /* DEVICE STATUS WORD
. DEVCAR2      /* Second device characteristics longword - VALUE - 4 bytes
. FULLDEVNAM  /* Fully qualified device name
. LOCKID       /* Device lock id - VALUE - 4 bytes
. ALLDEVNAM   /* Allocation class + device name
. VOLSETMEM   /* Volume set member
. DEVLOCKNAM  /* Device lock name

/*
/** THE FOLLOWING CODES SUPPORT FEATURES OF DUAL-PATH AND SHADOW-SET DEVICES
*/
. ALLOCCLASS   /* Allocation class of host(s)
. ALT_HOST_AVAIL /* Alternate host is active
. ALT_HOST_NAME /* Name of host serving alternate path
. ALT_HOST_TYPE /* Type of alternate host
. HOST_AVAIL   /* Primary host is active
. HOST_COUNT   /* Number of paths to the device
. HOST_NAME    /* Name of host serving the primary path
. HOST_TYPE    /* Type of primary host (today one of "V785", "V780", "V750" or "HS50")
. REMOTE_DEVICE /* Device is not connected to local node
. SERVED_DEVICE /* Device is served to the cluster

. SHDW_CATCHUP_COPYING /* Catch-up copy is in progress
. SHDW_MASTER   /* Device is "virtual" master device for shadow set
. SHDW_MASTER_NAME /* Name of the "virtual" master device for a shadow set
. SHDW_MEMBER   /* Device is one of the volumes making a shadow set
```

```
. SHDW_MERGE COPYING /* Merge copy is in progress
. SHDW_NEXT_MBR_NAME /* Name of the next device in shadow set
/*
/** THE FOLLOWING CODES ARE REGULAR ITEMS
/*
. TT_PHYDEVNAM /* Terminal physical device name - STRING - 64 bytes
. TT_DECCRT2 /* DEC_CRT level 2 part of devdepend2 longword for
/* terminals.
. MEDIA_NAME /* Decoded media name from UCB$L_MEDIA_ID field (ie. RK07 )
. MEDIA_TYPE /* Decoded media type from UCB$L_MEDIA_ID field (ie. DM )
. MEDIA_ID /* NONdecoded media id from UCB$C_MEDIA_ID
/*
/** THE FOLLOWING CODES ARE CONTINGENCY ITEMS FOR SHADOW SUPPORT. IF THEY
/** ARE NOT USED, THE NEXT RELEASE OF VMS CAN REUSE THESE POSITIONS FOR OTHER
/** ITEMS. IF THEY ARE USED, A SYNONYM WITH MORE MEANING SHOULD BE DEFINED.
/*
. SHDW_spare_bit_1 /* A spare boolean
. SHDW_spare_bit_2 /* A spare boolean
. SHDW_spare_string_1 /* A spare character string
. SHDW_spare_string_2 /* A spare character string
. SHDW_spare_integer_1 /* A spare longword integer
. SHDW_spare_integer_2 /* A spare longword integer
***** ADD NEW ITEM-CODES IMMEDIATELY BEFORE THIS COMMENT *****
) equals 2 increment 2 prefix DVI tag $;
/*
/* DVIS_item_code retrieves the item for the primary device
/* DVISC_item_code ! DVIS_C_SECONDARY retrieves the item for the secondary device
/*
constant SECONDARY equals 1 prefix DVI tag SC; /* Get item for secondary device
/*
The following ACP type codes are formally defined in $AQBDEF
/* These synonyms are available to user programs and they are
/* guaranteed to be consistent by ASSUME's in SYSGETDEV. Additions
/* to the ACP type codes in $AQBDEF should be reflected here and
/* in the ASSUMES in SYSGETDEV.
/*
constant(
    ACP_F11V1 /* FILES-11 STRUCTURE LEVEL 1
    . ACP_F11V2 /* FILES-11 STRUCTURE LEVEL 2
    . ACP_MTA /* MAGTAPE
    . ACP_NET /* NETWORKS
    . ACP_Rem /* REMOTE I/O
    . ACP_JNL /* JOURNAL
) equals 1 increment 1 prefix DVI tag SC;
end_module SDVIDEF;
```

```
module $ERADEF;
/*
/*
/* Define erase type codes. The codes LODUMMY and HIDUMMY are
/* used as placeholders, to make the definition of the upper and
/* lower bound erase type symbols automatic. New erase type codes
/* should be added at the end of the list, but before HIDUMMY.
/*
/*
constant (LODUMMY,
           /*
           MEMORY,          /* Erase main memory
           DISK,            /* Erase disk mass storage
           TAPE,            /* Erase magnetic tape mass storage
           HIDUMMY          /*
)
equals 0 increment 1 prefix ERA tag $K;
constant MINTYPE equals ERA$K_LODUMMY+1 prefix ERA tag $K; /* Lower bound of erase type codes
constant MAXTYPE equals ERA$K_HIDUMMY-1 prefix ERA tag $K; /* Upper bound of erase type codes
end_module $ERADEF;
```

0433 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

STARDEFL
SDL

